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STATE OF CALIFORNIA
The Resources Agency

partment of Water Resources

BULLETIN No. 130-72

HYDROLOGIC DATA: 1972

Volume IV: SAN JOAQUIN VALLEY

AUGUST 1973

NORMAN B. LIVERMORE, JR.
Secretary for Resources
The Resources Agency

RONALD REAGAN
Governor
State of California

WILLIAM R. GIANELLI

Director

Department of Water Resources

UNIVERSITY OF CALIFORNIA DAVIS



## STATE OF CALIFORNIA The Resources Agency

## Department of Water Resources BULLETIN No. 130-72

### HYDROLOGIC DATA: 1972

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AUGUST 1973

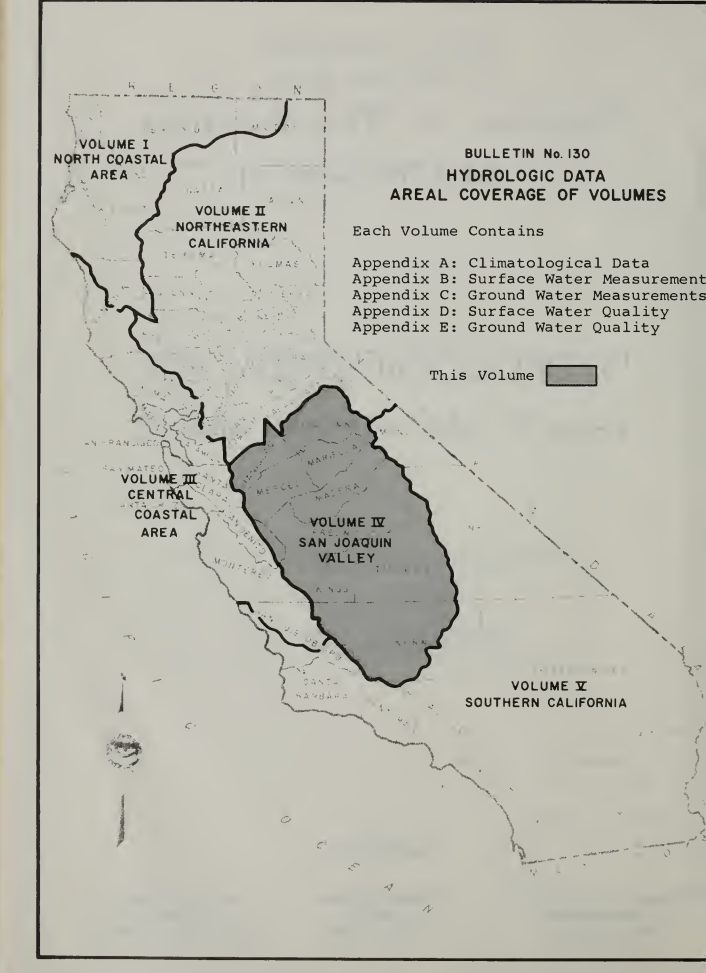
NORMAN B. LIVERMORE, JR.
Secretary for Resources
The Resources Agency

RONALD REAGAN
Governor
State of California

WILLIAM R. GIANELLI

Director

Department of Water Resources



#### **FOREWORD**

The data collection programs of the Department of Water Resources have been designed to supplement the activities of other agencies to satisfy specific needs of the State.

Bulletin No. 130-72 presents useful, comprehensive, accurate, and timely hydrologic data which are prerequisites for monitoring environmental conditions as well as effective planning, design, construction, and operation of water facilities.

The Bulletin No. 130 series is published annually in five volumes. Each volume presents hydrologic data for one of five reporting areas of the State. These areas are delineated on the map to the left.

William R. Gianelli, Director Department of Water Resources State of California July 24, 1973

#### METRIC CONVERSION TABLE

ENGLISH UNIT	EQUIVALENT METRIC UNIT
Inch (in)	2.54 Centimeters
Foot (ft)	0.3048 Meter
Mile (mi)	1.609 Kilometers
Acre	0.405 Hectare
Square mile (sq. mi.)	2.590 Square kilometer
U. S. gallon (gal)	3.785 Liters
Acre-foot (acre-ft)	1,233.5 Cubic meters
U. S. gallon per minute (gpm)	0.0631 Liters per second
Cubic feet per second (cfs)	1.699 Cubic meters per minute
l part per million (ppm)	Milligram per liter (mg/l)
1 part per billion (ppb)	Microgram per liter (ug/l)
l part per trillion (ppt)	Nanogram per liter (ng/l)
<pre>1 equivalent per million   (epm)</pre>	Milliequivalent per liter (me/l)
Degrees Fahrenheit (°F)	Degrees Celsius (°C) = (°F-32°)5/9

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3	Lines of Equal Elevation of Water in Wells, San Joaquin Valley, Spring 1972	
NOTE:	Appendix F, "Waste Water Data", which appeared in certain volumes of Bulletin No. 130 series, discontinued. For information regarding waste water, the reader is referred to the recently r Bulletin No. 68 series: "Inventory of Waste Water Production and Waste Water Reclamation Practical California".	reactivated

Please note the data presented in Bulletin No. 68 are on a <u>calendar year</u> basis rather than a <u>water year</u> basis as is the case in Bulletin No. 130.

#### State of California The Resources Agency Department of Water Resources

RONALD REAGAN, Governor, State of California NORMAN B. LIVERMORE, JR, Secretary for Resources WILLIAM R. GIANELLI, Director, Department of Water Resources

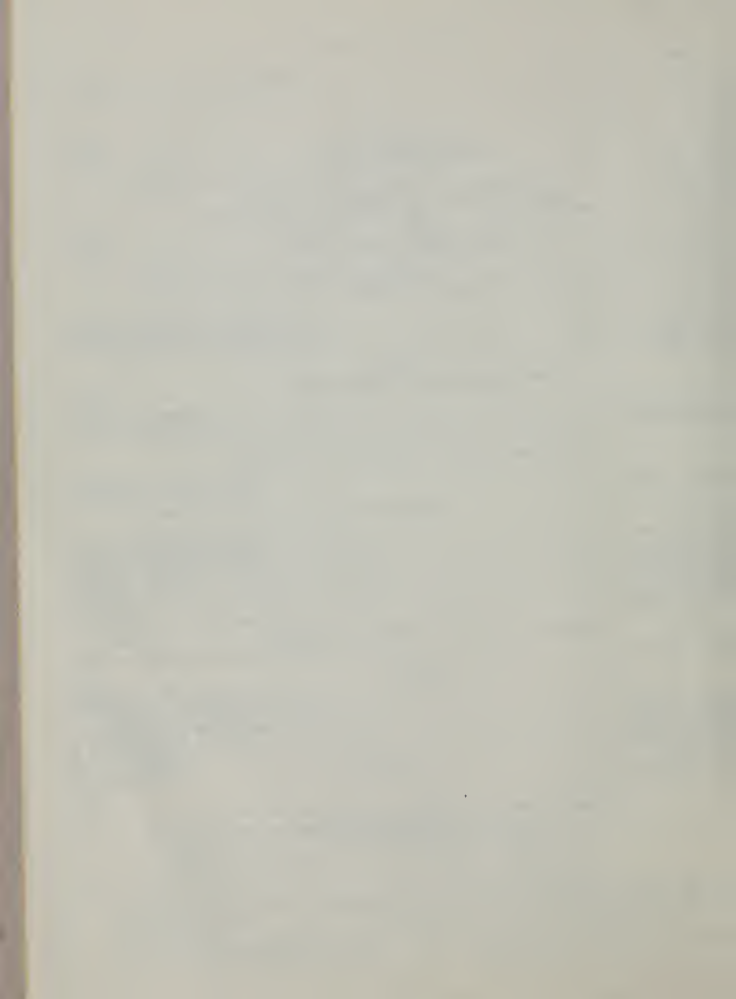
This report prepared under the direction of JOHN R. TEERINK, Deputy Director

by the

#### SAN JOAQUIN DISTRICT

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#### ACKNOWLEDGMENTS

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National Weather Service

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State Department of Public Health

City and County of San Francisco

City of Modesto

Kern County Water Agency

Kern County Canal and Water Company

Buena Vista Water Storage District

Modesto Irrigation District

Turlock Irrigation District

Oakdale Irrigation District

Merced Irrigation District

Fresno Irrigation District

Kings River Water Association

Central California Irrigation District

Tule River Association

Fresno County Health Department

Kern County Health Department

Tulare County Health Department

Kern County Parks and Recreation Department

#### ABSTRACT

Report contains tables showing data on climate, surface water flow, ground water levels, and surface and ground water quality in the San Joaquin Valley for the 1971-72 water year. Figures show location of climatological, surface water, and surface water quality measurement stations; fluctuation of water levels in selected wells and areas; and electrical conductance at selected stations. Plates show lines of equal elevation of water in wells, spring 1972; profile of ground water levels; ground water areas; and well locations.

## APPENDIX A CLIMATOLOGICAL DATA

ten sta

#### INTRODUCTION

This appendix summarizes monthly precipitation data in the San Joaquin Valley from July 1, 1971 to September 30, 1972 for stations which are not published by the National Weather Service. Also presented are annual precipitation values from 36 storage gages.

Figure A-1 shows the general location of all climatological observation stations in the San Joaquin Valley for which data are available in department files or files of the National Weather Service.

Table A-1 presents an explanation of column headings and code symbols used, and an index of climatological stations as shown on Figure A-1.

Table A-2 presents monthly precipitation data on 154 of the stations shown in the index.

Table A-3 presents storage gage precipitation data.

Precipitation data for stations shown in the index as still active and not published in this appendix are either published by the National Weather Service, or were not available at time of this publication.

Each station in this appendix has been assigned an identification number. The first two digits denote the drainage basin as shown below. The remaining digits denote the alphabetical sequence of the station.

#### HYDROGRAPHIC AREA B

#### SAN JOAQUIN RIVER BASIN

BO - San Joaquin Valley Floor

B3 - Stanislaus River

B4 - Tuolumne River

B5 - Merced River

B6 - Fresno-Chowchilla Rivers

B7 - San Joaquin River

B8 - San Joaquin Valley on West Side

#### HYDROGRAPHIC AREA C

#### TULARE LAKE DRAINAGE BASIN

CO - Tulare Lake Valley Floor

Cl - Kings River

C2 ~ Kaweah River

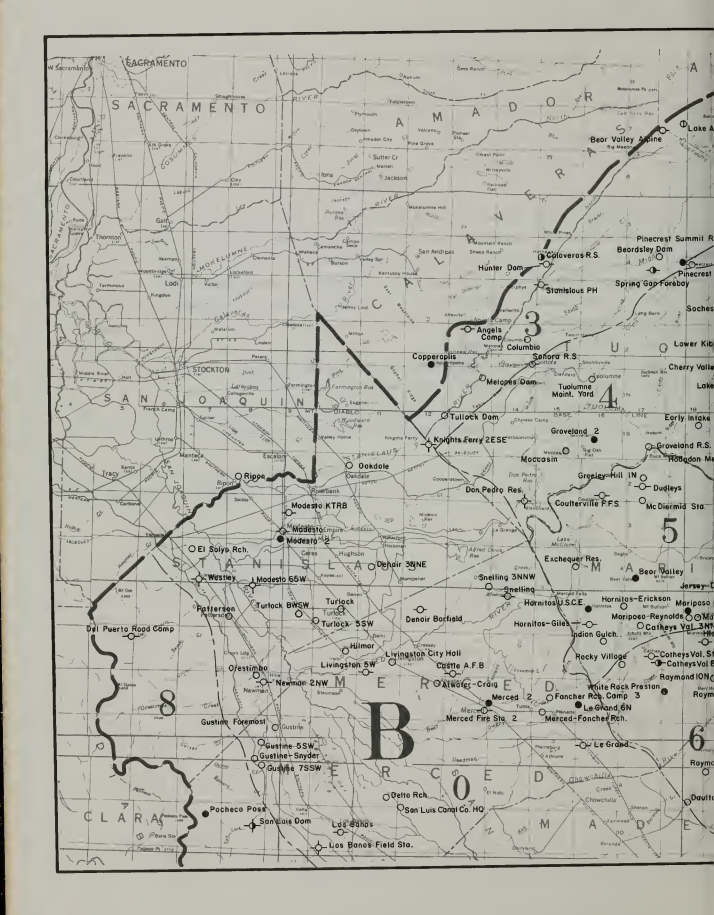
C3 - Tule River

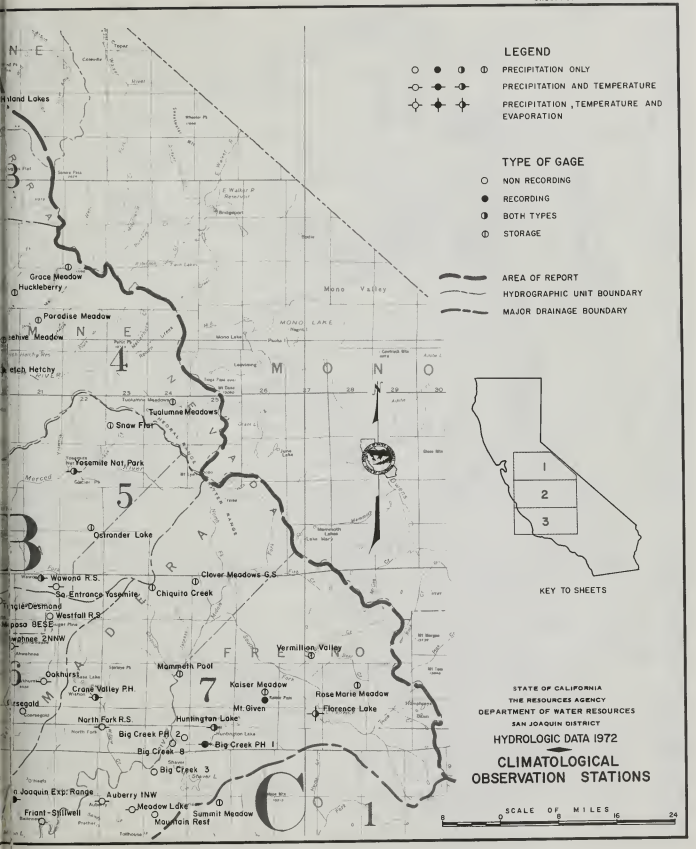
C4 - Greenhorn Mountains

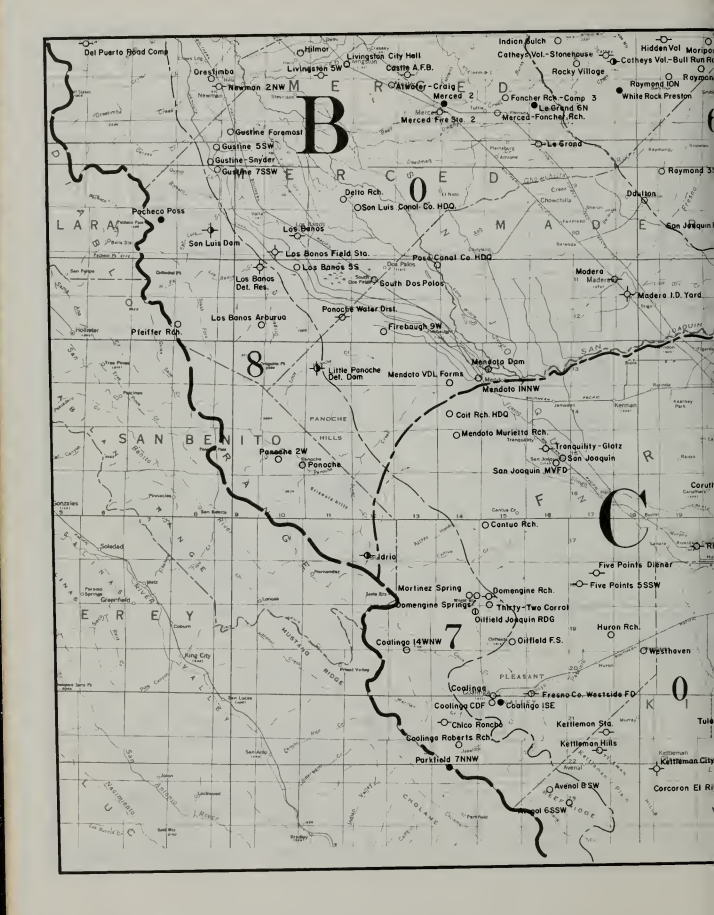
C5 - Kern River

C6 - Tehachapi Mountains

C7 - Tulare Lake Basin on West Side





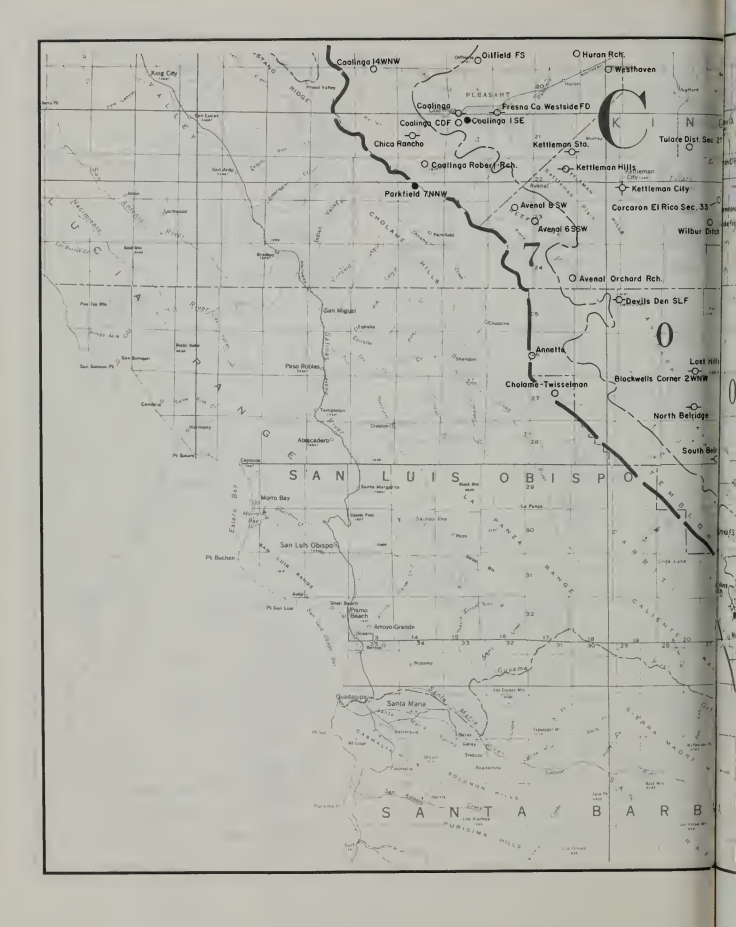


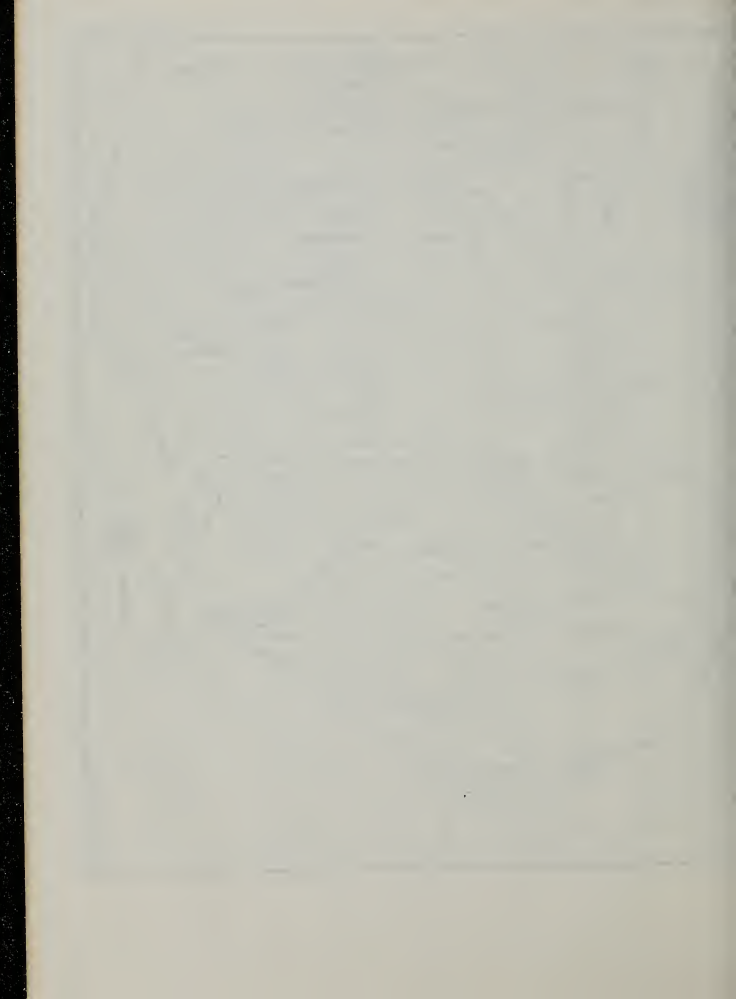
OKern R 3 Intoke SCE

Uhl Honger Station

O Homeland Disf: Sec 9

ith Loke Forms HDQ





#### TABLE A-1

#### INDEX OF CLIMATOLOGICAL STATIONS

An explanation of the column headings and code symbols used in connection with this table follows:

40-Acre Tract. This denotes the location of the station within the section in which it is located. The letter code is derived from the following diagram:

D	С	В	A
Е	F	G	Н
М	L	K	J
N	P	Q	R

Base and Meridian. The code for this column is as follows:

M - Mount Diablo Base and Meridian

S - San Bernardino Base and Meridian

Cooperators' Numbers. These numbers are assigned from the following list:

000 - Private Cooperators

001 - 399 Private Agencies

001 Kern County Land Company

002 Boswell Company

003 P. G. and E. Company

004 Southern California Edison Company

005 California Electric Power Company

010 Amateur Radio Weather Network KTRB

011 Southern Pacific Company

012 Miller and Lux, Inc.

013 Central California Irrigation District

400 - 799 Counties and municipalities

401 Hetch Hetchy Water Supply

404 Oakdale Irrigation District

405 City of Los Angeles, Department of Water & Power

420 Stanislaus County

800 - 899 State

801 Pomology Department, University of California, Davis

804 Division of Beaches and Parks

805 State Department of Fish and Game

806 Department of Water Resources

808 Division of Forestry

809 Division of Highways

#### TABLE A-1 (Continued)

- 814 University of California, Davis, Westside Field Station
- 815 University of California, School of Forestry
- 900 999 Federal
  - 900 National Weather Service
  - 902 U. S. Air Force, Air Weather Service
  - 903 U. S. Army Corps of Engineers
  - 904 U. S. Bureau of Reclamation
  - 905 U. S. Forest Service
  - 906 U. S. Department of Agriculture, Agricultural Research Service
  - 907 National Weather Service (State Climatologist)
  - 916 U. S. Geological Survey

Cooperators' (Coop) Index Numbers. These are the numbers assigned to the stations by the agencing responsible for handling the station records. With few exceptions, the alpha order numbers assigned to the National Weather Service stations are the same as those used by the National Weather Service. The National Weather Service station number is shown in this column only when it differs from the alpha order number.

Record Began. This is shown to year only.

Record Ended. If record continues this column is left blank.

Years Missing. This denotes missing record to the nearest full year.

County Code. Numbers used to designate specific counties are listed below:

Alpine	02
Calaveras	05
Fresno	10
Inyo	14
Kern	15
Kings	16
Madera	20
Mariposa	22
Merced	24
San Benito	35
San Joaquin	39
San Luis Obispo	40
Stanislaus	50
Tulare	54
Tuolumne	'55
Ventura	56

#### TABLE A-I

#### INDEX OF CLIMATOLOGICAL STATIONS

Station		otion eet)		6	ship	ge g	e Tract	Meridian		nde			apnde		atar	ator's ex ber	on ord	p.o.	Missing	Code	
	Number	Nome	Elevotion (In Feet)		Section	Township	Range	40-Acr	Bose & Mer	0	- Lotifude	1)	0	- Longitude	ш	Coaperator Number	Cooperator <sup>1</sup> Index Number	Record	Record	Years M	County
B6 C0 B3	0009 0049 0204 0209 0215	ACADEMY AHWAHNEE 2 NNW ANGIOLA ANGELS CAMP ANNETTE	2680 205	SEC SEC	24 27 34	T12S T06S T22S T03N T26S	R20E R23E R13E	D E	M : M : M :	37 35 38	23 59 04	22 25 20	119 119 120	44 28 32	07 42 18	907 900 003		1958 1959 1899 1908 1952	1970		10 20 54 05 15
C2 B0 C2		ARVIN ASH MOUNTAIN ATWATER CRAIG ATWELL AUBERRY 1 NW	1708 150 6400	SEC SEC	34 02 12	T31S T16S T07S T17S T10S	R29E R12E R30E	L	M : M : M :	36 37 36	29 21 28	30	118 120 118	49 37 40	35 00	000 900		1936 1925 1961 1948 1915	1969		15 54 24 54 10
C7 C7 C2	0399-01	AVENAL ORCHARD RCH AVENAL 8 SW AVENAL 6 SSW BADGER BAKERSFIELD 1 W	1424 1565 3030	SEC SEC SEC	03 18 11	T24S T23S T23S T15S T29S	R16E R17E R27E	G K P	M : M : M :	35 35 36	57 55 37	33 30 53	120 120 119	13 10 00	25 05 46	000 000 900		1919 1957 1953 1940 1913	1969		16 16 16 54 15
C1 C1 B3		BAKERSFIELD WB AP BALCH POWERHOUSE BARTON FLAT BEAR VALLEY ALPINE BEAR VALLEY	3760 7100	SEC SEC	12 01 18	T29S T12S T13S T07N T04S	R26E R28E R18E	B E	M : M : M :	36 36	54 49 27	33	119 118	05 53 02	15	900 900		1933 1921 1961 1967 1960			15 10 10 02 22
C2 B4 C0	0573 0596 0617 0631 0676	BEARDSLEY DAM BEARTRAP MEADOW BEEHIVE MEADOW BELLEVUE BENNER RANCH		SEC SEC	29 28 07	T14S	R29E R20E R27E	В	M : M : M :	36 38 35	41 00 20	00 00 11	118 119 119	52 47 05	00 00 27			1959 1959 1947 1961 1967			55 54 55 15
B7 B7 B7	0755-02	BIG CREEK PH 1 BIG CREEK PH 2 BIG CREEK PH 3 BIG CREEK PH 8 BLACKWELLS CORNER 2 WM	1400 2260	SEC SEC	25 17 27	T08S T09S T08S	R24E R24E R24E	N E G	M : M : M :	37 37 37	11 08 12	59 54 00	119 119 119	18 23 20	19 00 00	004 004 004		1915 1913 1922 1921 1944		13	10 10 10 10
C1 C0 C0	1069-11 1174 1175	BLASINGAME BRETZ MILL BUENA VISTA RCH BUENA VISTA RCH M&L BUENA VISTA RCH M&L 2	3250 310 290	SEC SEC SEC	27 04 28		R25E R25E R26E	D R N	M : M : M :	37 35 35	02 21 11	18 00 42	119 119 119	14 19 11	24 00 43	001 002		1961 1960 1944 1955 1962	1969		10 10 15 15
B3 C3 C0	1244 1280 1425 1490 1557	BUTTONWILLOW CALAVERAS RANGER STA CAMP NELSON CANTUA RANCH CARUTHERS 4 E	3343 4560 295	SEC SEC	18 32 06	T29S T04N T20S T17S T16S	R15E R31E R15E	L R N	M : M : M :	38 36 36	11 08 28	50 17 35	120 118 120	21 37 23	55 36 20	900 000 000		1940 1944 1959 1955 1960			15 05 54 10
B6 B5 B6	1580 1588 1588-03 1591 1647	CASTLE A F B CATHEYS VAL BULLRUN R CATHEYS VALLEY 3 NNW CATHEYS VAL STONEHOUSE CHAGOOPA	1425 1250	SEC SEC	34 28	T05S T06S	R17E R17E	H B M	M : M : M :	37 37	23 28 24	56 33	120 120	03 06 05	08 33	900 000		1951 1940 1957 1951 1964			24 22 22 22 54
C7 B7 C7	1737	CHERRY VALLEY DAM CHICO RANCHO CHIQUITO CREEK CHOLAME TWISSELMAN CHUCHAPATE R S	1350 7290 1675	SEC SEC	20 07 15	T01N T21S T05S T27S T08N	R14E R24E R17E	M N R	M : M : M :	36 37 35	05 30 35	13 20 00	120 119 120	29 23 07	22 21 00	900		1955 1969 1961 1951 1941			55 10 20 40 56
B7 C0 C7		CITRUS CLOVER MEADOWS COALINGA COALINGA ROBERTS RCH COALINGA 1 SE	7002 671	SEC SEC	06 32 03	T20S T22S	R25E R15E R14E	P R	M : M : M :	37 36 36	32 09 02	00 18	119 120 120	17 21 26	00 40	900 900 000		1963 1946 1942 1953 1911			15 20 10 10
C0 B6 C0	1869 1870-80 1878 1885 1944	COALINGA 14 WNW COALINGA CDF COARSEGOLD COIT RANCH HDQ COLUMBIA	2363 278	SEC SEC	05 05 20	T21S	R15E R21E R14E	Q D	M : M : M :	36 37 <b>3</b> 6	08 16 42	03 00 20	120 119 120	22 42 28	00 00 25	907 000		1949 1961 1952 1954 1969			10 10 20 10 55
C0 C0	2003 2012 2013 2013-05 2072	CORCORAN IRRIG DIST CORCORAN EL RICO 1 CORCORAN EL RICO 33		SEC SEC	15 01 33	T21S T22S T22S	R22E R21E R21E	P E Q	M : M : M :	3 <b>6</b> 36 35	05 02 57	53 36 49	119 119 119	34 38 42	51 42 14	900 002 002		1954 1912 1958 1951 1959		03	05 16 16 16 22
B7 C6 B6	2122 2222-80 2288	CRABTREE MEADOW CRANE VALLEY PH CUMMINGS VALLEY 2 DAULTON DEER CREEK RCH		SEC SEC	25 30 26	T07S	R22E R32E R18E	M G E	M 3 M 3 M 3	3 <b>7</b> 35   37	17 07 07	26 18	119 118 119	31 35 59	35	806 000		1948 1903 1961 1946 1968	1969		54 20 15 20 54

#### INDEX OF CLIMATOLOGICAL STATIONS

								to G					_		1	<u></u>			D <sub>0</sub>	8
	Number	Station	Elevotion (In Feet)	Section		Township	Range	40-Acre Tract Base & Meridian	i .	Latitude			Longitude		Cooperator	Coaperator's Index Number	Record	Record	Years Missing	County Code
C0 B8 B0	2346 2346-01 2369 2375 2389	DELANO DELANO GOV'T CAMP DEL PUERTO ROAD CAMP DELTA RANCH DENAIR 3 NNE	394 1125 90	SEC SEC	28 12 26	T25S T25S T06S T09S T04S	R26E R05E R11E	A M E M Q M	35 35 37	48 25 07	35 24	119	11 22 44	42	904		1876 1952 1958 1949 1964		01	15 15 50 24 50
C0 C0	2408 2436	DENAIR BARFIELD DEVILS DEN SLF DIGIORGIO DINUBA ALTA I D DOMENGINE RCH	500 483	SEC	07 10	T05S T25S T31S T16S T18S	R19E R29E R24E	M M B M D M	35 35 36	45 15 32	55 08 32	119 118 119	58 51 23	00 30	000		1965 1959 1937 1944 1959			24 15 15 54 10
B4 C3 B5		DOMENGINE SPRING DON PEDRO RESERVOIR DOUBLEBUNK MEADOW DUDLEYS DUSY BENCH	700	SEC SEC SEC	35	T18S T02S T23S T02S T10S	R14E	E M D M	1 37 1 35	43 57 45	00 00 14	120	36 06	00 30	904		1958 1940 1955 1909 1964	1970		10 55 54 22 10
B4 C0 B0	2591 2609 2752-80 2820 2860	EAGLE CREEK EARLY INTAKE PH EIGHTH STAMD RCH EL SOLYO RCH ESCALON SWANSON	220	SEC SEC	36	T01S	R27E	CI	4 35 4 37	52 06	30 05 24	119	57 01 14	25 45 09	000		1964 1925 1963 1953 1944			54 55 15 50 39
C0 B0 C7	2920 2922 2968 3005 3063	EXCHEQUER RESERVOIR EXETER FAUVER RCH FANCHER RCH CAMP 3 FELLOWS FIREBAUGH 9 W	225	SEC SEC	16	T04S T18S T07S T32S	R27E	DI	4 36 4 37 4 39	21 7 19	28 04 44	119	) (2) ) 3)	042	000		1935 1938 1959 1956 1934		)	22 54 24 15 10
B7	3083 3084 3093 3207 3257	FIVE POINTS 5 SSW FIVE POINTS DIENER FLORENCE LAKE FOUNTAIN SPRINGS R S FRESNO WB AP	734 80	SEC SEC	36	7 T188 7 T188 7 T078 7 T238 7 T138	R17I R27I R28I	ERI ENI	м 36 м 31 м 35	5 22 7 16 5 53	2 20 5 27 3 31	118	3 51 3 51	5 12 5 27 5 58	900		1942 1933 1940 1965 1899			10 10 10 54 10
B7 B7 C2	7 3261 7 3261-05 2 3397	FRESNO CO WESTSIDE FD FRIANT GOVERNMENT CP FRIANT STILLWELL GIANT FOREST GIN YARD	100	0 SEC	2:	T208 T118 T108 T168 T168	R211 R211 R301	EA. EB EE	M 30 M 30 M 30	5 5 5 7 0 3 6 3 4	9 00 3 07 1 05	11'	9 4 9 3 3 4	3 00 3 48 5 01	900		1963 1896 1965 1921 1960			10 10 20 54 15
C <sup>2</sup> B <sup>2</sup> C:	3463 4 3465 4 3529 1 3551 5 3586-05	GLENNVILLE GLENNVILLE FULTON R S GRACE MEADOW GRANT GROVE GREELEY HILL 1 N	350 890	O SEC	3:	5 T25: 9 T25: 1 T04: 2 T13: 7 T02:	R31: N R22: S R28:	EH EN	M 3 M 3 M 3	5 44 8 0' 6 44	4 00 9 00 4 29	) 110 ) 111 ) 111	3 4 9 3 8 5	0 00 6 00 7 40	900		1951 1940 1947 1924 1965	197	0	15 15 55 54 22
B B		GROVELAND 2 GROVELAND R S 2 GUSTINE 5 SW 4 GUSTINE SNYDER GUSTINE FOREMOST	313	5 SEC	2 2	1 T01 7 T01 4 T08 5 T08 8 T08	S R17 S R08	E L E F E B	M 3 M 3 M 3	74 71 71	9 00 3 26 2 00	) 12 5 12 5 12	0 0 1 0 1 0	2 3	7 000		1940 1940 1925 1930 1928	) 7 )		55 55 24 24 24
CCC		GUSTINE 7 SSW HANFORD HANFORD REFINERY 1 HASLETT BASIN HETCH HETCHY	24 24	2 SEC	2 3	1 T09 6 T18 6 T18 4 T11 6 T01	S R21 S R21	E P E Q	M 3	6 1 6 1 6 5	9 4: 8 5: 8 1:	3 11 9 11 8 11	9 3 9 3 9 1	9 5 9 1 2 5	0 000 4 905	5	1958 1899 1964 1960 1910	1		24 16 16 10 55
B B C		HIDDEN VALLEY HIGHLAND LAKES HILMAR HOCKETT MEADOWS HODGDON MEADOW	870	00 SE	C 3	1 T06 2 T08 2 T06 7 T18	N R20	DE Q	M 3	8 2 7 2 6 2	9 4 4 1 2 0	0 12 0 11	9 4	0 5	9 000	0	194 196 194 195 196	) 3 9		22 02 24 54 55
E E	0 4061-0 5 4102-0 5 4103	1 HOMELAND DIST SEC 9 1 HORNITOS ERICKSON RCH HORNITOS GILES RCH 0 HORNITOS USCE HOSSACK (RADIO)	111 101	90 SE	0 0	9 T23 18 T05 29 T05 17 T05	S R22 S R17 S R16	ZE A ZE Q SE H	M 3	37 2 37 2 37 3	9 4 8 1 0 1	$0 12 \\ 0 12 \\ 0 12$	0 0	18 5 14 0 14 0	0 00		195 195 193 196 195	9 0	9	16 22 22 22 24 54
E	34 4148 33 4170 37 4176 20 4188 38 4204	HUCKLEBERRY LAKE HUNTERS DAM HUNTINGTON LAKE HURON RANCH IDRIA	32 70	20 SE 20 SE	C 1	23 T03 18 T04 15 T08 22 T13 29 T1	N R15	SEK SER	M :	38 ] 37 ] 36 ]	12 0 13 4 15 4	0 12 5 13 1 12	20 : 19 : 20 :	21 3 13 1 06 0	0 90 5 00	0 0 0	194 195 191 195 191	5 1	71	55 05 10 10 35
1	35 4246 25 4303 20 4312 85 4369 25 4389	INDIAN GULCH ISABELLA DAM IVANHOE I D JERSEYDALE G S JOHNSONDALE	26 3	60 SE	C C	03 T06 19 T26 36 T16 35 T04	S R3:	3E P 5E R 9E	M M	35 3 36 2 37 3	38 4 24 1 32 3	6 1. 5 1. 6 1.	18 19 19	28 4 12 2 50	90 21 00 90	3 0 5	195 194 195 195 195	9 4 8	70	2: 1: 5: 2: 5:

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	Station	tion set)	5	qiq	e.	Tract	Jeridian	apr			e p	otor er	Hor's x ser	pu u	p.c.	Missing	Code
Number	Name	Elevation (In Feet)	Section	Township	Калде		Base G	- Lotifude	12	0	<ul><li>Longitude</li></ul>	Cooperator	Cooperator? Index Number	Recard Began	Record	Years M	Caunly
B7 4442 C2 4452 C6 4463 C5 4513 C5 4519	KAISER MEADOWS KAWEAH PH 3 KEENE KERN CANYON KERN R 3 INTAKE SCE	1370 2575 700	SEC 26 SEC 33 SEC 20 SEC 06 SEC 12	T16S T31S T29S	R29E R32E R30E	Q C B	M 36 M 35 M 35	29 13 26	12 28 27	118 118 118	50 0 33 5 47 4	5 000 5 003		1946 1913 1948 1916 1921			10 54 15 15 54
C5 4520 C5 4523 C0 4534 C0 4535 C0 4536	KERN RIVER PH NO 1 KERN RIVER PH NO 3 KETTLEMAN CITY KETTLEMAN HILLS KETTLEMAN STATION	2703 310 1255	SEC 29 SEC 09 SEC 19 SEC 11 SEC 25	T25S T22S T22S	R33E R19E R17E	A C F	M 35 M 35 M 36	46 59 01	35 45 50	118 119 120	26 0 57 5 06 1	8 900 5 900 5 000		1904 1946 1930 1931 1933		03	15 15 16 16 16
B0 4590 B3 4664 B4 4679 C6 4863 B0 4884	KNIGHTS FERRY 2 SE LAKE ALPINE LAKE ELEANOR LEBEC LE GRAND	7500 4662 3585	SEC 27 SEC 08 SEC 03 SEC 26 SEC 17	T07N T01N T09N	R18E R19E R19W	A F P	M 38 M 37 S 34	28 58 49	42 00 58	120 119 118	00 4 53 0 51 5	0 900 1 900		1905 1948 1909 1940 1899			50 02 55 15 24
C2 4890 C0 4957 B8 4979	LE GRAND 6 N LEMON COVE LINDSAY LITTLE PANOCHE DET RES LIVINGSTON CITY HALL	513 395 677	SEC 19 SEC 02 SEC 17 SEC 20 SEC 25	T18S T20S T13S	R27E R27E R11E	N F	м 36 м 36 м 36	23 11 47	00 24	119 119 120	01 3 04 2 48	1 900 0 900 900		1946 1899 1913 1968 1948		07	24 54 54 10 24
C2 5026 C6 5098	LIVINGSTON 5 W LODGEPOLE LORAINE LOS BANOS 5 S LOS BANOS FIELD STA	6735 2720	SEC 32 SEC 21 SEC 21 SEC 11 SEC 32	T15S T30S T11S	R30E R33E R10E	K P	M 36 M 35 M 36	36 18 59	05 02	118 118 120	14 25 5 50 4	900 4 900 5 013		1952 1968 1941 1948 1956			24 54 15 24 24
B8 5119 B8 5120 C0 5151	LOS BANOS ARBURUA LOS BANOS ARBURUA LOS BANOS DET RES LOST HILLS LOWER BIG CREEK	860 407 285	SEC 23 SEC 24 SEC 12 SEC 35 SEC 04	T12S T11S T26S	R09E R09E R21E	C	M 36 M 37 M 35	52 01 37	52 00	120 120 119	56 2 56 41 1	5 900 900 7 900		1873 1932 1968 1912 1960			24 24 24 15 10
B0 5236 C0 5257	MADERA MAGUNDEN	270 200 440	SEC 22 SEC 32 SEC 13 SEC 36 SEC 11	T11S T11S T29S	R18E R18E R28E	N P G	M 36 M 36 M 35	55 58 21	15 42	120 120 118	01 1 03 55 1	900 8 004		1948 1952 1950 1927 1947	1971		55 20 20 15 20
C7 5338 C7 5338-01 B5 5346	MANTECA MARICOPA MARICOPA F S MARIPOSA MARIPOSA REYNOLDS	680 885 2011	SEC 04 SEC 31 SEC 12 SEC 23 SEC 23	T12N T11N T05S	R23W R24W R18E	N E B	S 35 S 35 M 37	04 04 29	10	119 119	22 5 24 58 0	000		1964 1911 1959 1909 1958			39 15 15 22 22
B5 5352 C7 5372-01 B4 5400	MARIPOSA 8 ESE MARIPOSA RS MARTINEZ SPRING MATHER MCDIERMID STA	2100 1875 4518	SEC 06 SEC 15 SEC 26 SEC 02 SEC 33	T05S T18S T01S	R18E R14E R19E	F B G	M 37 M 36 M 37	30 20 53	04 24 25	119 120 119	59 0 24 5 51 1	5 808 4 000 0 900		1952 1943 1959 1930 1959		21	22 22 10 55 22
B7 5496 B3 5511 B0 5526	MCKITTRICK F S MEADOW LAKE MELONES DAM MENDOTA 1 NNW MENDOTA MURIETTA RCH	4485 900 172	SEC 21 SEC 11 SEC 11 SEC 25 SEC 04	T10S T01N T13S	R23E R13E R14E	F K H	M 37 M 37 M 36	04 57 46	38 10 23	119 120 120	26 0 30 5 23 0	0 900 3 404 9 013		1956 1948 1955 1941 1958			15 10 55 10
B0 5530 B0 5532 B0 5534	MENDOTA DAM MENDOTA V D L FARMS MERCED FIRE STN NO 2 MERCED FANCHER RCH MERCED 2	230 169 212	SEC 19 SEC 32 SEC 25 SEC 29 SEC 19	T13S T07S T07S	R14E R13E R15E	Q F	M 36 M 37 M 37	44 17 17	58 43 47	120 120 120	28 0 29 1 21 0	0 000 3 900 9 000		1873 1948 1872 1920 1938			10 10 24 24 24 24
C3 5669 C6 5669-05 C2 5680 C2 5708 C1 5723	MILO 5 NE MIL POTRERO MINERAL KING MIRAMONTE HONOR CAMP MITCHELL MEADOW	3400 5800 7975 3005 9700	SEC 18 SEC 24 SEC 22 SEC 31 SEC 33	T19S T09N T17S T14S T13S	R30E R22W R31E R27E R30E	C I	M 36 S 34 M 36 M 36 M 36	16 51 26 40 45	40 02 00 00 00	118 119 118 119	46 1 11 1 35 0 05 0 43 0	5 900 8 000 0 900 0 900 0 900		1957 1966 1956 1958 1957			54 15 54 10
B0 5738 80 5740	MOCCASIN MODESTO MODESTO KTRB MODESTO 2 MONACHE MEADOWS	91 93	SEC 34 SEC 29 SEC 16 SEC 29 SEC 10	T03S T03S	R09E R09E	H I	M 37 M 37 M 37	38 40 38	48 12 36	121 120 121	00 0 58 4 00 2	2 000		1935 1926 1959 1942 1940	1971		55 50 50 50 54
C3 5887 B7 5927	MORAINE CREEK MOUNTAIN HOME 2 MT GIVENS	8840 5360 9500	SEC 34 SEC 27 SEC 26 SEC 12	T14S T19S T07S	R31E R30E R26E	J I	M 36 M 36 M 37	43 14 17	30	118 118 119	34 42 5 06	4 901 004		1963 1964 1963 1963 1889			15 54 54 10 50

#### INDEX OF CLIMATOLOGICAL STATIONS

	Station	tion set )		٠ <u>٩</u>	61	Meridian	90		1		e e	T	r or	lor's	Pe	9 7	ssing	Code
Number	Name	Elevotion (In Feet)	Section	Township	Range	40-Acre	5	- Lotitude	II	0	- Longitude	11	Cooperator	Cooperator's Index Number	Record	Record	Years Missing	County (
CO 6230-50 B7 6252 B0 6303 B6 6321-80 CO 6393	NORTH BELRIDGE NORTH FORK R S OAKDALE OAKHURST OILFIELDS F S	2630 155 2250	SEC 1 SEC 1	6 T27S 8 T08S 1 T02S 4 T07S 6 T19S	R23E R10E R21E	M N L	M 37 M 37 M 37	13 46 19	57 10 46	119 120 119	30 50 38	15 53 42	900 000 000		1953 1904 1880 1961 1952		01	15 20 50 20 10
C7 6395 C0 6414 C5 6462 C0 6476 B0 6490	OILFIELDS JOAQUIN RDG OLD RIVER 3 W ONYX ORANGE COVE ORESTIMBA	334 2700 431	SEC 3 SEC 1	1 T19S 5 T30S 4 T26S 3 T15S 2 T07S	R26E R35E R24E	C K	м 35 м 36	16 41 37	00 18	119 118 119	16 14 18	00 40	806 903 900		1949 1965 1938 1931 1896			10 15 15 10 50
B8 6675 B8 6676	OSTRANDER LAKE PACHECO PASS PANOCHE PANOCHE 2 W PANOCHE WATER DIST	1265 1320	SEC 1 SEC 2 SEC 2	T03S 0 T10S 5 T15S 1 T15S 4 T12S	R10E	B	M 36 M 36	04 35 36	00 47 30	121 120 120	11 49 52	00 58 48	900 900 407		1947 1949 1922 1957 1949			22 24 35 35 10
B4 6688 B0 6746-01 B6 6754 C2 6767 B8 6847	PARADISE MEADOW PATTERSON PATTIWAY PEAR LAKE PFEIFFER RCH	100 3868 9700	SEC 3 SEC 2	9 T02N 0 T05S 9 T10N 4 T15S 9 T12S	R08E R23W R30E	: / E	м 36	28 56 36	00 27 00	121 119 118	07 22 40	00 52 00	900 900		1948 1912 1915 1956 1954			55 50 15 54 24
B3 6893 B3 6893-01 C1 6896 C1 6902 C0 7077	PINECREST SUMMIT R S PINECREST STRAWBERRY PINE FLAT DAM PINEHURST PORTERVILLE	5620 615 4050	SEC 2 SEC 2	1 T04N 2 T04N 2 T13S 3 T14S 6 T21S	R18E R24E R27E	FA	м 36 м 36	11 49 41	55 54	119 119	59 19 00	25 54	903 905		1964 1922 1949 1954 1893			55 55 10 10 54
C0 7079 C5 7093 C4 7096 C0 7098-07 C0 7098-11	PORTERVILLE 3 W PORTUGUESE MEADOW POSEY 3 E POSO CREEK POSO RCH	7000 4920 670	SEC 2	0 T218 1 T248 8 T248 8 T278 3 T278	R32E R31E R27E	F	M 35 M 35 M 35	48 48 33	00 00 15	118 118 119	34 38 04	00 00 25	900 900 000			1969 1969	)	54 54 54 15
C5 7179 C1 7259 B6 7270-01	POSO CANAL CO HDQ QUAKING ASPEN RATTLESNAKE CREEK RAYMOND 3 SSW RAYMOND 10 N	7200 9900 635	SEC (	.2 T118 98 T218 98 T118 96 T098 92 T068	R32E R30E R19E	J	M 36 M 36 M 37	07 59 10	00 00 32	118 118 119	32 43 55	00 00 55	900 900 000		1961	1970 1970		10 54 10 20 22
B6 7276 C0 7288 C0 7354-80 B0 7447-80 C0 7460	RAYMOND 12 NNE RECTOR REEDLEY MVFD RIPON RIVERDALE	344 345 65	SEC 2	25 T068 23 T198 27 T158 20 T028 24 T178	R25E R23E R08E	J	M 36 M 36 M 37	18 37 44	15 33	119 119 121	14 27 07	34 21	004 808 000		1954 1888 1962 1963 1917			22 54 10 39 10
B6 7528 C3 7529 C0 7555 B7 7560 C5 7579	ROCKY VILLAGE ROGERS CAMP ROSEDALE ROSE MARIE MEADOW ROUND MEADOW	6240 380 10000	SEC (	.9 T068 19 T218 11 T298 .4 T078	R31E R26E R28E	E R	M 36	04 25 19	24 40 00	118 119 118	38 07 52	12 42 00	901 900		1953	1969 1971		22 54 15 10 54
B4 7623 C0 7753 C0 7800-02 C0 7800-03 C0 7816	SACHES SPRINGS SAN EMIGDIO RCH SANGER 1 NE SANGER R S SAN JOAQUIN	1450 375	SEC :	25 T03N 36 T11N 11 T148 11 T148	R22V R22F R22F	V L E K	M 36	59 43 43	45 30 48	119 119 119	10 32 33	59 36 18	900 000 808					55 15 10 10
B7 7817 C0 7819-80 B8 7846 B0 7855 C0 7987-80	SAN JOAQUIN EXP RANGE SAN JOAQUIN MVFD SAN LUIS DAM SAN LUIS CANAL CO HQ SANTIAGA RANCH	1100 174 277 99 437	SEC	06 T108 23 T158 14 T108 31 T098 27 T128	R216 R166 R086 R126 R227	E E E J E P	M 37 M 36 M 37 M 37 S 35	05 36 03 06 05	40 28 07 35	119 120 121 120 119	43 11 04 42 12	38 18 04 35	900 808 904 013 000		1934 1962 1959 1944 1963	1970		20 10 24 24 15
	SNELLING SNELLING 3 WNW SNOW FLAT SOAPROOT SADDLE SONORA R S														1882 1949 1947 1960 1887	1972		24 24 22 10 55
	SOUTH BELRIDGE SOUTH DOS PALOS SO ENTRANCE YOSEMITE SOUTH LAKE FARMS HDQ SPRING GAP FOREBAY														1938 1938 1941 1959 1921			15 24 22 16 55
	SPRINGVILLE 7 ENE SPRINGVILLE R S SPRINGVILLE TULE HDW SQUAW VALLEY FR STANISLAUS PH														1953 1924 1907 1961 1957			54 54 54 10 55

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		Station	Elevation (In Feet)	lian		Township	Ronge	40-Acre Troct	Merigion	Lotitude			Longitude		Cooperator	Cooperator's Index Number	Record	Record	Σ ! :	y Code
	Number	Name	Elev (In 1	Section		Towr	Ro	40-Ac	nose o	- Lo <u>t</u>	П	0	- Long	11	Coop	Coope	% &	S. P.	Years	County
C3 C1 C7	8620 8643 8752	STATE LAKES SUCCESS DAM SUMMIT MEADOW TAFT TAFT KTKR RADIO	6240 1025	SEC 3 SEC 3 SEC 1 SEC 1	35 7 02 7 14 7	721S 710S 732S	R28E R25E R23E	L Q J	M 36 M 37 M 35	03 7 05 5 08	00 12 34	119 119	55 12 27	00 36 53	903 900 900		1955 1959 1960 1940 1954		1 5 1 1	4 0 5
C6 C0 C5	8832 8839	TEHACHAPI TEHACHAPI AIRPORT TEJON RANCHO TEN HIGH MINE TERMINUS DAM	3975 1425 5200	SEC 2 SEC 2 SEC 2 SEC 3	21 9 24 9 03 9	r32S r11N r27S	R33E R18W R31E	C H A	M 39 S 39 M 39	5 08 5 01 5 36	05 35 49	118 118 118	26 44 37	31 38 30	900 900 000		1876 1940 1895 1968 1959	1971	1 1 1 1 5	.5 .5
C2 C2 C2	8912 8914 8917	THIRTY-TWO CORRAL THREE RIVERS 6 SE THREE RIVERS PH NO 2 THREE RIVERS PH NO 1 TRANQUILLITY GLOTZ	2200 950 1140	SEC	16 7 07 7 08 7	r18s r17s r17s	R29E R29E R29E	Q K	M 36 M 36 M 36	5 22 5 27 5 27	2 00 7 40 7 58	118 118 118	51 52 51	00 40 40	900 900 900		1959 1940 1909 1940 1953	1970	5 5 5	0 4 4 4 0
C1 C0 C0	9025 9051	TRIANGLE-DESMOND TRIMMER R S TULARE TULARE DIST SEC 27 TULEFIELD	736 293 179	SEC I SEC I SEC I SEC I	12 9 01 9 27 9	T12S T20S T21S	R24E R24E R20E	A N A	M 30 M 30 M 30	5 54 5 12 5 04	05 2 45 4 41	119 119 119	17 19 47	16 50 33	905 004 002		1965 1948 1919 1953 1948		1 5 1	.0
C3 C5	9059 9060 9061 9062 9062-90	TULE RIVER INTAKE TULE RIVER PH TUNNEL R S TULLOCH DAM TUOLUMNE MAINT YARD	1240 8950	SEC	06 ' 10 '	T21S T18S	R30E R34E	D	M 3	6 08 6 22	3 07	118 118	47 17	15 00	004 900		1910 1910 1945 1958 1969		5 5 0	54 54 55 55
B0 B0 80		TUOLUMNE MEADOWS TURLOCK TURLOCK 5 SW TURLOCK 8 WSW UHL R S	76 60	SEC	22 ' 30 ' 28 '	T05S T05S T05S	R10E R10E R09E	D Q D	м 3 м 3 м 3	7 29 7 23 7 28	9 28 7 52 3 22	120 120 120	51	00	000		1947 1893 1958 1958 1965		5 5 5	55 50 50 50
B7 C0 C1	9145 9301 9304 9328 9367	U S COTTON FIELD STN VERMILLION VALLEY VESTAL VIDETTE MEADOW VISALIA	7520 500 9500	SEC SEC	26 ' 17 '	T06S T24S T13S	R27E R27E R33E	М	M 3 M 3 M 3	7 <b>2</b> 2 5 50 6 45	2 00 2 24 5	118 119 118	59 05 25	00	900 004 901		1922 1946 1920 1964 1903		1 5 1	15 10 54 10
C5 C0 B5	9369 9417-10 9452 9482 9512	VISALIA 4 E WALKER BASIN WASCO WAWONA R S WELDON 1 WSW	3450 333 3975	SEC SEC SEC SEC	10 ° 12 ° 34 °	T29S T27S T04S	R32E R24E R21E	E J P	M 3 M 3 M 3	5 25 5 35 7 33	5 17 5 35 2	118 119 119	32 19 40	35 57	900 900		1959 1968 1899 1941 1940		1 2	54 15 15 22
C0 B0 C1	9556-80 9560 9565 9600 9602	WESTFALL R S WESTHAVEN WESTLEY WEST WOODCHUCK WET MEADOW	285 85 9100	SEC SEC SEC SEC SEC	34 33 28	T19S T04S T10S	R18E R07E R28E	R B	M 3 M 3 M 3	6 1: 7 3: 7 0:	3 38 3 00 1 48	119 121 118	59 12 55	40 00 06	900 000 903		1961 1925 1928 1969 1959		1 5	20 10 50 10
B6 C0 C1		WHITAKER FOREST WHITE ROCK PRESTON WILBUR DITCH WISHON LAKE WOFFORD HEIGHTS	984 210 6560	SEC SEC SEC SEC SEC	07 18 01	T07S T23S T11S	R18E R21E R27E	K	M 3 M 3 M 3	7 20 5 30 7 0	0 12 6 10 0 40	120 119 118	02 45 58	18 10 20	903 000 003		1966 1950 1962 1957 1894		2 1 1	22 16 10
	9805 9855	WOODY YOSEMITE NAT PARK		SEC SEC													1956 1904			15 22
AD	DITIONAL	STATIONS, 1971-72																		
B7 C0 C6	5893 4564-20 2683-20	MODESTO 6 SW MOUNTAIN REST KINGSBURG 2 S EDMONSTON P P PASCOES	4100 286 1300	SEC SEC SEC SEC SEC	17 02 17	T10S T17S T10N	R24E R22E R18W	R	M 3 M 3 S 3	7 0 6 3 4 5	3 18 0 6 42	119 119	22 33 49	30	905 915		1970 1960 1970 1971 1971		1	50 10 16 15 54

#### TABLE A-2

#### PRECIPITATION DATA

The definition of terms and abbreviations used in this table follows:

- No record or record incomplete.
- \* Amount included in the following measurement. Time distribution unknown.
- E Wholly or partially estimated.
- T Trace, an amount too small to measure.
- V Includes total from previous month.
- NR Data not received before publication.
- RB Record begins.
- RE Record ends.
- INC Incomplete data.

Precipitation values are shown to the nearest hundredth (.01) of an inch, except where Fisher & Porter recording rain gages are used; these values are shown to the nearest tenth (.1) of an inch.

TABLE A-2
PRECIPITATION DATA

PRECIPITATION IN INCHES

PRECIPITATION IN INCHE	TOTAL			197	,							1972					TOTAL
STATION NAME	JULY I TO	JULY	AUG	SEPT	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY MAY	JUNE	JULY	Aug	SEP	OCT I TO SEPT 30
ALM TOLOUTH B DEFEN	JUNE 30													750			SEP 1 30
SAN JOAQUIN R BASIN SAN JOAQUIN VAL FL BO																	
CASTLE AFB	6.15 3.54	T 0.00	T 0.00	0.06	0.42	0.87	2.62 1.89	0.79	0.75	T 0.00	0.64 0.31	T 0.00	T 0.00	0.00	0.00	0.05	6.14 3.54
DENAIR BARFIELD EL SOLYO RCH	5.81 4.24	0.00	0.00	0.02	0.42	1.07	2.89 2.65	0.38	0.50	0.02	0.43	0.08	0.00	0.00	0.00	0.00	5.79 4.24
FANCHER RCH CAMP #3	5.82 4.85	0.00 T	0.00	0.20	0.08	0.73	2.10	0.48	0.48	0.00	0.28	0.13	0.00	0.00E	0.00E	0.17 T	5.79E
GUSTINE SNYDER GUSTINE FOREMOST	5.00 4.73	0.00	0.00	0.17 0.00	0.31 0.21 0.31	0.60 0.61 0.59	2.83 2.98 2.02	0.56 0.44 0.65	0.25 0.31 0.40	0.00	0.28 0.18 0.18	0.00 0.00 0.00	0.00 0.00 T	0.00	0.00	0.00 T.	4.83 4.73 4.15
GUSTINE 7 SSW HILMAR	4.18 5.36	0.03	0.00	T	0.22	1.23	3.04	0.29	0.54	0.00	0.04	0.00	0.00	0.00	0.00	0.00	5.36
LE GRAND 6 N LIVINGSTON CITY MALL LIVINGSTON 5 W	5.81 6.10 5.98	0.00	0.00	0.42 0.02 0.01	0.00 0.41 0.27	1.36 0.87 1.30	2.38 2.97 3.12	0.52 0.96 0.44	0.55 0.56 0.40	0.00 T 0.00	0.31 0.44	0.00	0.00 T 0.02	0.00 0.00 0.00	0.00	0.15 0.00 0.00	5.96 6.08 5.97
LOS BANOS 5 S LOS BANOS FIELD STA	1.98	0.00	0.00 T	0.00	0.28	0.19	0.99	0.20	0.18	0.00	0.14	0.00	0.00 T	0.00 T	0.00	0.12	2.10 2.77
MAGERA I D MENDOTA 1 NNW	3.99 2.21	0.00	0.00	0.04	0.04	0.80	1.83	0.12 0.15	0.57	0.00	0.48	0.06	0.05	0.01 T	0.00	0.08	4.04 2.26
MENDOTA VOL FARMS MERCED FANCMER RCH	2.25 5.12 7.57	0.00	0.00 0.00	0.08 0.19 0.05	0.09 0.06 0.36	0.54 1.12 0.79	0.93 1.82 4.11	0.31 0.51 1.43	0.14 0.46 0.30	0.00 0.00 T	0.16 0.85 0.44	0.00 0.11 T	0.00	0.00 0.00 0.00	0.00	0.15 0.00 0.14	2.32 4.93 7.66
MODESTO 6 SW MODESTO KTRB	6.55	0.00	0.00	0.06	0.38	0.84	3.73	0.51	0.33	0.04	0.57	T	0.09	0.00	0.00	0.12	6.61
OAKDALE ORESTIMBA PANOCHE WATER DIST	7.96 6.01 1.38	0.00	0.00	0.06 0.03 0.02	0.26 0.27 0.09	1.54 0.79 0.40	4.05 3.72 0.74	0.62 0.57 T	0.58 0.27 0.04	0.06 0.00 0.00	0.74 0.36 0.09	0.05 0.00 0.00	0.00	0.00 0.00 0.00	0.00	0.04 0.01 0.05	7.94 5.99 1.41
PATTERSON POSO CANAL CO HO	5.19	0.00	T 0.00	0.00	0.24	0.51	3.35 1.07	0.60	0.21	T 0.00	0.20	T 0.00	0.08	0.00	0.00	0.09	5.28 2.75
RIPON SAN LUIS CANAL CO HQ	2.82 6.36 3.07	0.00	0.00 T	0.14	0.28	1.01 0.46	3.28 1.40	0.43	0.49	0.02	0.71 0.28	0.00	0.00 T	0.00	0.00	0.37	6.59 3.13
SNELLING SNELLING 3 WNW	6.43	0.00	0.00	0.00	0.28	1.04	2.66	0.48	0.82	0.00	0.00	0.04	0.00	0.00	0.00	0.03	6.48
SOUTH OOS PALDS TURLOCK 5 SW	2.52 7.58E	0.00	0.00	0.05 T	0.08	0.51	0.96 4.20	0.37 0.50E	0.24	0.00	0.31	0.00	0.00	0.00 0.00 0.00	0.00	0.30 T	2.77 7.58E 6.16
TURLOCK 8 WSW WESTLEY	6.16 4.16	0.00	0.00	0.00	0.44	0.92	3.42 2.87	0.50 0.47	0.34	0.01	0.53 0.12	0.00	0.00	0.00	0.00	0.19	4.35
STANISALUS RIVER 83 ANGELS CAMP	21.28	0.00	0.00	0.24	0.37	4.56	8.42	2.08	2.64	0.42	2.45	0.09	0.01	0.00	0.02	0.26	21.32
8EAR VALLEY-ALPINE BEARDSLEY DAM	20.62 29.99	0.12	0.14	0.62	1.17	5.69 6.22	3.30 10.31	1.20 2.39	2.32	1.43	2.78 4.03	0.62	1.23	T	0.35	1.38	21.47
COLUMBIA COPPEROPOLIS	21.93 15.80E	0.00 0.00E	0.00E	0.30 0.20E	0.37	4.59 3.19	9.00 6.40	2.42 1.29	2.75 2.58	0.18 0.16	2.25 1.50E	0.07 0.00E	0.00 0.00E	0.00 0.00E	0.00E	0.10 0.20E	21.73 15.80E
PINECREST STRAWBERRY SPRING GAP FOREBAY TULLOCK DAM	36.68 27.18 13.64	0.05 0.00 0.00	0.00 0.00	0.55 0.47 0.06	1.00 0.95 0.31	7.82 7.20 2.35	13.36 7.66 6.51	2.79 2.93 1.49	3.04 1.47 1.60	1.05 0.87 0.18	4.96 4.06 1.12	0.35 0.15 0.02	1.71 1.42 T	0.00 0.00 0.00	0.30 0.38 0.00	0.35 0.00 T	36.73 27.09 13.58
TUOLUMNE RIVER B4	13.04	0.00	0.00	0.00	0.31	2.33	0.51	1.49	1.00	0.10	1.12	0.02	-	0.00	0.00	•	13.30
OON PEDRO RESERVOIR EARLY INTAKE P H	10.56	0.00	0.00	0.05	0.18	2.06 5.06	4.49 9.19	1.25	1.17	0.09	1.27	т 0.18	0.00	T T	0.00	0.00	10.51
HODGDON MEADOW LAKE ELEANOR	29.09E 27.67E	0.05E 0.00	0.45E 0.00	1.22E 1.14	0.42 0.48	3.03 5.73	12.73 9.89	2.81 1.94	2.35 2.96	0.15	5.06 4.10E	0.07	0.75 0.96	0.09 0.00E	0.42 0.20E	0.52 0.50E	28.40 27.25E
MOCCASIN TUOLUMNE MAINT YARD	16.00	0.00	0.00	0.22	0.25	4.15 5.47	6.28 7.94	1.49	1.54 3.82	0.13	1.92 2.84	0.02	0.00	0.00 T	0.01	0.00 T	15.79 23.90
MERCEO RIVER 85																	
BEAR VALLEY CATHEYS VALLEY 3 NNW	15.89E 12.05	0.00	0.00E 0.00	0.50E 0.70	0.00	3.84 2.35	6.29 5.05	0.30 0.50	2.88 1.55	0.00	1.93 1.90	0.15	0.00	0.00	0.00	0.26	15.65 11.35
COULTERVILLE FFS GREELEY HILL 1 N HORNITOS ERICKSON RCH	19.04 23.92 12.73	0.00 0.00	0.00 0.00 0.00	0.40 0.71 0.38	0.03 0.27 0.00	4.71 5.34 3.01	8,06 8,73 5,52	0.92 2.32 1.24	2.53 2.88 0.59	0.00 0.06 0.03	2.33 3.43 1.96	0.05 0.05 0.00	0.01 0.13 0.00	0.00 0.00 0.00	0.00 0.12 0.00	0.05 0.03 0.22	18.69 23.36 12.57
HORNITOS GILES RCH	11.77 10.56E	0.00	0.00	0.25	T	3.50	4.28	1.04	0.91	0.00	1.77	0.02 0.00E	0.00 0.00E	T 0.00E	0.00 0.00E	0.47 0.40E	11.99
HORNITOS USCE JERSEYDALE G S MARIPOSA REYNOLDS	22.67 16.44	0.00E 0.00 0.00	0.00E 0.00	0.20E 0.62 0.40	0.00 0.38 0.03	2.79 5.25 3.50	3.89 9.51 6.91	1.39 1.57 1.18	0.75 2.60 2.13	0.00 0.00 0.00	1.54 2.68 2.06	0.00	0.06	0.04	0.30	0.45	22.84 16.52
MARIPOSA R S FRESNO-CHOWCHILLA R B6	13.67E	0.00E	0.00E	0.50E	0.00E	1.90	4.64	2.23	2.07	0.00	2.23	0.10E	0.00E	0.00E	0.00E	0.30E	13.47E
AHWAHNEE 2 NNW	17.01	0.03	0.00	0.54	0.51	3.43	6.10	1.37	2.32	0.02	2.26	0.03	0.40	0.10	0.14	0.57	17.25
COARSEGOLD DAULTON HIDDEN VALLEY	16.24 5.70 17.20	0.00 T	0.00 0.00	0.43 0.21 0.39	0.12 0.03 0.14	2.69 0.99 2.55	8.64 2.46 8.18	1.21 0.32 1.55	1.38 1.04 1.89	T T 0.00	1.27 0.61 2.25	0.05 0.03 0.20	0.45 0.01 0.05	0.06 0.00 0.02	T 0.00 0.06	0.39 0.24 0.41	16.26 5.73 17.30
MARIPOSA 8 ESE	18.50	0.00	0.00	0.52	0.37	3.68	7.81	1.49	2.58	T 0.00	1.97	0.06	0.02	0.04	0.12	0.61	18.75
RAYMOND 10 N RAYMOND 12 NNE	19.15 12.46 13.14	0.00	0.00	0.38 0.20 0.48	0.13	4.30 1.61 2.64	9.02 5.98 5.15	1.08	2.03 1.78	0.00	1.28	0.15 0.03	0.00 T	0.00	0.00	0.47	12.73
ROCKY VILLAGE TRIANGLE-DESMOND	9.89E 22.37	0.00	0.00	0.45	0.04	1.28 5.47	4.30E 9.11	0.73 1.67	1.43	0.04 T	1.57 2.24	0.05	T 0.20	0.00E 0.06	0.00E 0.16	0.40E 0.59	9.84E 22.54
WESTFALL R S WHITE ROCK-PRESTON	-	0.04 0.00E	0.03 0.00E	0.95 0.30E	RE -	-	4.19	0.85E	1.33	0.00	1.29	-	-	-	-	-	-
SAN JOAQUIN RIVER 87																	
BIG CREEK PH 2 BIG CREEK PH 3 BIG CREEK PH 8	20.33 17.07 17.75	0.04 0.03 T	0.16 0.00 0.00	0.54 0.63 0.66	0.69 0.36 0.82	4.16 3.29 3.69	9.60 8.08 7.60	1.05 0.94 1.00	1.65 1.10 1.52	0.00 0.00 0.00	1.58 1.09 1.42	0.04 0.15 0.02	0.82 1.40 1.02	0.06 0.00 0.05	0.35 0.02 0.65	2.24 1.45 2.04	22.24 17.88 19.83
CRANE VALLEY PH FRIANT STILLWELL	24.43	0.06 0.00	0.00	0.57	0.79	5.71	10.24	1.45	2.20	0.00	2.14 0.53	0.27	1.00	0.04	0.04	0.93	24.81 10.03
MOUNTAIN REST	17.87	0.00	0.00	0.63	0,17	4.16	7.20	1.90	1.84	0.00	0.97	0.09	0.91	0.05	0.03	1.16	18.48
SAN JOAQ VAL WESTSIDE 88	3.38	0.00	T	0.00	0.15	0.38	2.40	0.18	0.16	0.00	0.11	0.00	0.00	0.00	0.00	0.30	3.68
PFEIFFER RCH	-	-	-	-	RE	0.50	2.40	.,			.,						

# PRECIPITATION DATA

PRECIPITATION IN INCHE	RECIPITATION IN INCHES																
CTATION MANAGE	TOTAL JULY 1			197	1							1972					TOT/ OCT
STATION NAME	TO JUNE 30	JULY	AUG	SEPT	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	TO SEPT
TULARE LAKE BASIN																	
TULARE LAKE VAL FLOOR CO																	
ARVIN	2.44E 3.05	0.00	0.05	0.08	0.05	0.77	1.11	0.00E 0.18	0.14	0.002	0.14 T	0.008	0.10	0.00	0.00	0.07	2.3
AVENAL ORCHARD BUENA VISTA RCH M&L BUENA VISTA RCH M&L 2 CANTUA RCH	1.99 2.21 2.43	0.00	0.00	0.04 T 0.00	0.10 0.06 0.00	0.07 0.08 0.46	1.35 1.36 1.52	0.16 0.18 0.17	T T 0.15	0.00	0.02 0.01 0.08	0.00	0.29 0.52 0.05	0.00 0.00 0.00	0.00	0.02 T 0.23	2.0
CARUTHERS 4 E COALINGA COF COIT RANCH HDQ	2.54 1.50	0.00	- T 0.00E	0.00 T	RE 0.09 0.07	0.20	2.10 0.79	0.06	0.06	0.00	0.03	0.00	T 0.00	0.05	0.00	0.14	2.1
CORCORAN EL RICO 1 DELANO GOVT CAMP	3.51 3.86	0.00	0.00	0.00	0.00	0.72	2.14 2.47	0.20 0.14	0.29	0.00	0.09 0.14 0.20	0.05	0.02 0.08	0.00	0.00 T	0.09 T	3.6
DEVILS DEN SLF DIGIORGIO DINUBA ALTA ID	2.92 2.08 3.96	0.00 0.00 0.00	0.00 0.02 0.01	T 0.11 0.05	0.25 0.10 0.04	0.35 0.46 0.67	1.04	0.02	0.17 0.10 0.71	0.00	0.18	0.00	0.05 0.19	0.00	0.00	T 0.36	1.
FIVE POINTS DIENER FOUNTAIN SPRINGS FS	2.63 4.92	0.00	0.00	0.03	0.04	0.56	1.61	0.14 0.38	0.06	0.00	0.06	0.13	T 0.04	0.00	0.00	0.17	4.8
FRESNO CO WESTSIDE FO	1.77	0.00	0.00	T 0.02	0.04 0.18	0.15	1.47	0.06	0.03 T	0.00	0.02	0.00	0.00	0.02	0.00	0.12 T	1.
GIN YARD HANFORD REFINERY HURON RCH	3.66 1.98	0.00	0.00	0.02	0.00 T	0.41	2,20	0.04	0.40	0.00	0.23	0.02	0.34	0.00	0.00	0.28	3.
IVANHOE ID	6.00	0.00	0.00	0.04	0.03	1.02	3.03	0.28	0.88	0.00	0.10	0.58	0.04	Т	0.00	0.00	5.
KETTLEMAN HILLS KINGSBURG 2 S	2.00 4.92	0.00£	300.0 300.0	0.008	0.00	0.19 0.52	1.47	0.25 0.18	0.09	0.00	0.00	0.00	0.00	0.04	0.00	0.05 T	4.1
MAGUNDEN MENDOTA MURIETTA RCH	1.85	0.00 300.0 0.00	0.08 T 0.00	0.01 T	0.06 0.02 0.00	0.13 0.12 0.06	1.34 1.20 1.08	0.00 0.31 0.14	0.18 0.11 0.08	0.00	0.14 0.09 0.06	0.00	0.33 T 0.05	0.00 T 0.00	0.00 0.00 0.06	0.00	1.1
NORTH BELRIDGE OILFIELD FS	2.02	0.00	0.00	T	0.00	0.23	1.48	0.10	0.10	0.00	0.03	0.00	т	0.00	0.00	0.00	2.
OLD RIVER 3 W PORTERVILLE 3 W	1.79	T 0.00	0.00	0.09	0.06	0.14	1.22	0.08 0.37	0.11	T 0.00	0.04	0.00	0.05	0.00	T 0.00	0.01	4.
RECTOR REEDLEY MVFD	5.52 4.68	0.00	0.00	0.06	0.05 T	0.83	2.94 2.63	0.47	0.52 0.78	0.00	0.15	0.43	0.13	0.00	0.00	0.03	4.
RIVERDALE SANGER 1 NE	2.39	0.00	0.00 T	T 0.13	0.06 T	0.59	1.24	0.18	0.03	0.00	0.20	0.07	0.02	0.00	0.00	0.08	2.4
SANGER RS SAN JOAQUIN	5.74	0.00	0.00	0.00 T	0.02	0.56	2.85	0.69	0.41	0.00	0.17	0.86	0.00	0.00	0.00	0.18	6.3 5.3
SOUTH BELRIDGE	1.85	0.00	0.00	0.00	0.20	0.03	1.16	0.11	0.18	0.00	0.00	0.00	0.17	0.00	T	T	1.0
SOUTH LAKE FARMS HDQ TRANQUILLITY GLOTZ TULARE	2.19 2.83 4.31	0.00 T 0.00	T T 0.00	0.00 0.03	T T 0.01	0.16 0.26 0.56	1.48 1.25 2.96	0.18 0.22 0.19	0.29 0.18 0.41	0.00 T 0.00	0.04 0,21 0,10	0.02 0.68 0.01	0.02 T 0.07	0.00 T 0.00	0.00	0.13 0.00	2.
U S COTTONFIELD STA VESTAL	2.61	0.00	0.12	0.01	0.01	0.50	1.46 2.95	0.00	0.20	0.00	0.12	0.04	0.14	0.00	0.00	0.00 T	2.4
WILBUR DITCH	2.11	0.00	0.00	0.00	0.00	0.16	1.31	0.18	0.28	0.00	0.05	0.00	0.13	0.00	0.00	T	2.
KINGS RIVER C1																	
BENNER RANCH BLASINGAME	14.88	0.07	T 0.00	0.24	0.31	3.38	6.55 6.81	0.87 0.71	1.50	T 0.00	1.03	0.43	0.50	T	0.05	0.27	14.8
PINEHURST SQUAW VALLEY-PRESNO	17.98	0.06	0.00	0.28	0.51	3.50 1.60	8.11	1.18	1.68	0.00	1.46	0.44	0.76	0.00	0.01	0.33	17.
TRIMMER R S	13.86	0.00	0.00	0.43	0.04	2.54	6.92	1.05	1.59	0.00	1.05	0.00	0.24	0.00	0.00	0.37	13.8
WISHON LAKE KAWEAH RIVER C2	22.46	0.65	0.02	0.81	0.02	3.99	8.62	2.19	1.61	0.01	2.78	0.16	1.60	0.00	2.14	1.71	24.8
KAWEAH PH 3	13.40	0.09	0.00	0.04	0.20	2.63	6.15	1.10	1.22	0.00	0.51	0.69	0.77	0.00	0.00	0.73	14.0
MIRAMONTE HONOR CAMP TERMINUS DAM	13.29	T	0.00 T	0.40	0.39	3.15	6.36 3.89	0.95	0.66	T 0.00	0.99	0.30	0.09	T 0.00	T 0.00	0.21	13.
WHITAKER FOREST	-	0.15	0.00	0.74	-	4.36	-	-	-	0.00	2.08	0.49	1.23	T	0.42	0.74	-
TULE RIVER C3 SUCCESS DAM	5,91	0,00	T	0.04	0,07	0,78	3.78	0.30	0.44	0.00	0,25	0,22	0.03	0.00	0.03	0.02	5.9
TULE RIVER INTAKE TULE RIVER PH	13.95	0.28	0.00	0.16	0.78	2.25 1.86	7.27 5.37	0.90	1.33	0.00	0.98	0.00	0.00	0.00	0.03	0.02	13.6
GREENHORN MTN C4																	
MOODA	5.21	т	0.21	0.14	0.26	0.51	2.83	0.10	0.52	0.00	0.39	0.23	0.02	0.00	0.11	0.00	4.9
KERN RIVER C5																	
ISABELLA DAM KERN CANYON	5.77 3.33	0.06	0.54	0.00	0.05	0.47	3.04 2.50	T 0.00	0.39	0.00	0.37	0.05	0.80	0.00	0.34	0.03	5.5
KERN R 3 INTAKE SCE ONYX	8.60 3.11	0.47	0.56	0.04	0.17	0.94	4.56 1.91	0.10	0.78	0.00	0.79 0.16	0.00	0.19	0.00	0.42	0.05	5.5 3.3 8.0 3.0
TEN HIGH MINE TEHACHAPI MOUNTAINS C6		0.00	0.15	0.20	RE												
CUMMINGS VALLEY 2	_	0.00	0.00	0.00	0.00	0.00	1.85	_	_	_	_	_	_	_	_	_	_
KEENE MIL POTRERO	6.74 11.39	0.00 T	0.31	0.04	0.66	0.53	3.03 6.41	0.00 T	0.39	0.00 T	1.22 0.57	0.00 T	0.56	0.00 T	0.11	0.02	6.5
WALKER BASIN EDMONSTON P P	7.16 6.24	0.00	0.16	0.01	0.28 0.37	0.74	3.47 4.14	0.06 0.07	0.42	0.00	0.90 0.59	0.01	0.11	0.00	0.40	0.00	7.3
TULARE L BAS WESTSIDE C7																	
ANNETTE AVENAL 8 SW	5.07E 6.01	0.00E	0.008	0.00E	0.09	0.57 0.35	3.56 4.43	0.55 0.62	0.10E 0.39	0.00E 0.00	0.20E	0.008	0.00E	T E	0.00E 0.00	0.00E 0.05	5.0
AVENAL 6 SSW CHICO RANCHO	4.37 6.61	0.00	0.00	T T	0.14	0.53	2.91 4.88	0.48	0.26 0.28	0.00	0.05	0.00 T	0.00	0.05 T	0.00 T	0.05	5.0 6.0 4.4 6.6 5.3
CHOLAME TWISSELMAN  COALINGA ROBERTS RCH	5.36 7.50	0.00	0.00	0.02	0.23	0.57	3.43	0.59	0.20	0.00	0.28	0.00	0.04	0.05	0.00	0.00	7.5
OOMENGINE RCH FELLOWS	3.17	0.00	0.00	0.08	0.34	0.73	1.79	0.49	0.34	0,00	0.42	0.00	0.66	0.00	0.00	T	-
MARICOPA FS MCKITTRICK FS	2.42	0.00	0.00	0.00	0.45	0.05	1.64	0.06	0.06	0.00	0.04 T	0.00	0.12	0.00	0.00	0.00	3.1 2.4 2.1
TAFT KTKR	2.01	0.00	0.00	0.01	0.00	0.15	1.43	0.04	0.09	0.00	т	0.00	0.29ε	0.00	0.00	0.04	2.0
																	1

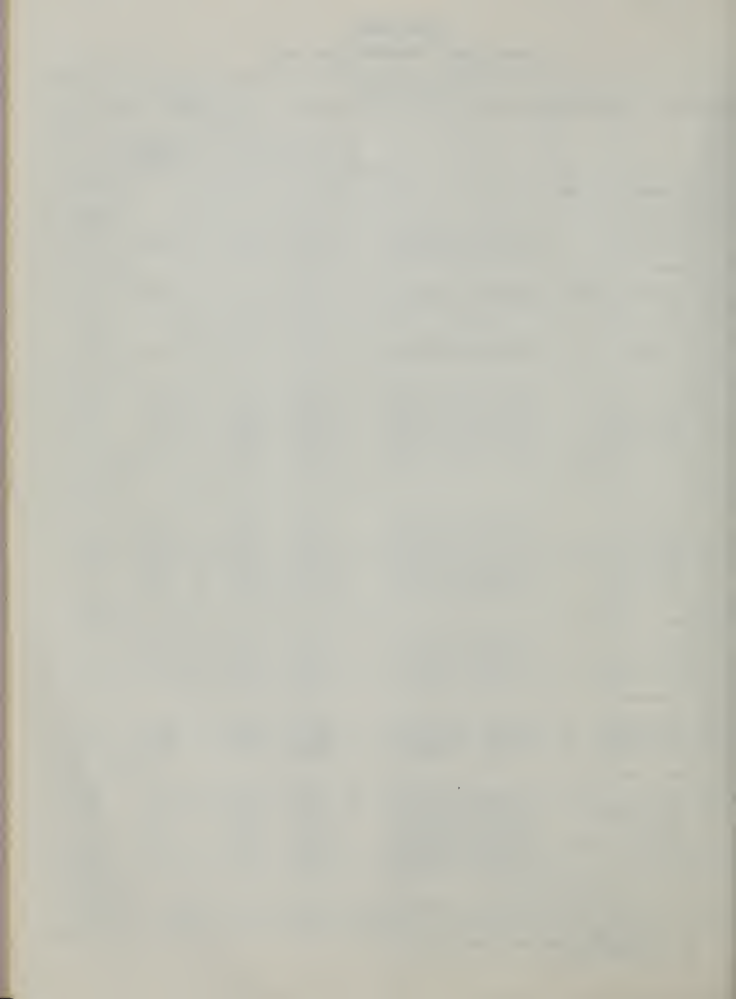
# TABLE A-3

# STORAGE GAGE PRECIPITATION DATA

SAN JOAQUIN VALLEY

			1971-72 Season					
Statian	Agency	Measurem	ent Period	Precipitation In Inches				
SAN JOAQUIN RIVER BASIN								
STANISLAUS RIVER B3								
HIGHLAND LAKES LAKE ALPINE	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES	6-30-71 6-30-71	7-12-72 7-12-72	28.10 37.60				
TUOLUMNE RIVER B4								
HUCKLEBERRY LAKE TUOLUMNE MEADOW	HETCH HETCHY WATER SUPPLY DEPT OF WATER RESOURCES	9-19-71 6-29-71	7-11-72	RE 26:40				
MERCED RIVER B5								
OSTRANDER LAKE SNOW FLATS	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES	7-19-71 6-29-71	7-19-72 7-11-72	49.1 43.95				
SAN JOAQUIN RIVER B7								
CHIQUITO CREEK CLOVER MEADOW KAISER MEADOW MAMMOTH POOL ROSE MARIE MEADOW VERMILION VALLEY	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY	6-28-71 6-28-71 9-29-71 9-30-71 10- 5-71 9-29-71	7-10-72 7-10-72 9-25-72 9-22-72 9-14-72 9-25-72	38.65 38.45 32.52 25.99 32.62 19.43				
TULARE LAKE BASIN								
KINGS RIVER Cl								
BARTON FLAT DUSY BENCH MORAINE CREEK RATTLESNAKE CREEK STATE LAKES SUMMIT MEADOW VIDETTE MEADOW WEST WOODCHUCK	U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS	9-13-71 9-11-71 9-15-71 9-14-71 10-26-71 7- 1-71 9-15-71 10-26-71	9-11-72 9- 6-72 9-14-72 9-12-72 9-13-72 7-17-72 9-13-72 9-12-72	16.00 19.97 22.05 35.55 13.45 33.90 21.55 13.60				
KAWEAH RIVER C2								
ATWELL BEARTRAP MEADOW GIANT FOREST HOCKETT MEADOW	U S CORPS OF ENGINEERS	9-15-71 9-13-71 9-15-71 9-29-71	8-21-72 9-12-72 9-12-72 8-24-72	23.85 30.15 25.75 21.15				
TULE RIVER C3								
	U S CORPS OF ENGINEERS	9-28-71 9-27-71 9-16-71 9-28-71	9-26-72 9-26-72 9-25-72 9-27-72	20.05 23.35 19.35 18.50				
KERN RIVER C5								
CHAGOOPA CRABTREE MEADOW MONACHE MEADOW PASCOES PORTUGUESE MEADOW TUNNEL R S WET MEADOW	U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS	9-17-71 9-14-71 8-19-71 8-16-71	8-24-72 9-10-72 8-30-72 9-27-72 8- 7-72 9- 9-72 9-27-72	15.00 13.98 11.40 21.20 24.55 16.83 21.95				
TULARE LAKE BASIN WEST	SIDE C7							
OILFIELDS JOAQUIN RDG	DEPT OF WATER RESOURCES	7-15-71	7-27-72	3.81				

RE - Record ends.
NR - Data not received before publication.
INC - Incomplete data.



APPENDIX B SURFACE WATER MEASUREMENTS



#### INTRODUCTION

This appendix presents surface water data for the 1972 water year, which is from October 1, 1971 to September 30, 1972. The data presented consist of daily mean discharge, daily mean gage height, gaging station location, diversion quantities, imported water to report area, exported water from report area, summary tables of monthly and annual unimpaired runoff from major streams, and corrections and revisions to previously published reports.

Each station in this appendix has been assigned an identification number. The first two digits denote the drainage basin as shown below. The remaining digits further identify each station.

HYDROGRAPHIC AREA B	HYDROGRAPHIC AREA C
SAN JOAQUIN RIVER BASIN	TULARE LAKE DRAINAGE BASIN
BO - San Joaquin Valley Floor	CO - Tulare Lake Valley Floor
B3 - Stanislaus River	Cl - Kings River
B4 - Tuolumne River	C2 - Kaweah River
B5 - Merced River	C3 - Tule River
B6 - Fresno-Chowchilla Rivers	C4 - Greenhorn Mountains
B7 - San Joaquin River	C5 - Kern River
B8 - San Joaquin Valley on West Side	C6 - Tehachapi Mountains
	C7 - Tulare Lake Basin on West Side

In addition to data collected and published by the Department of Water Resources in this appendix, the U. S. Geological Survey collects and publishes data on many additional gaging stations for the same report area. This work is done under a federal-state cooperative contract, or through cooperative arrangements with other local or government agencies. The data published in the following reports together with this report present a comprehensive analysis of the water resources for the area:

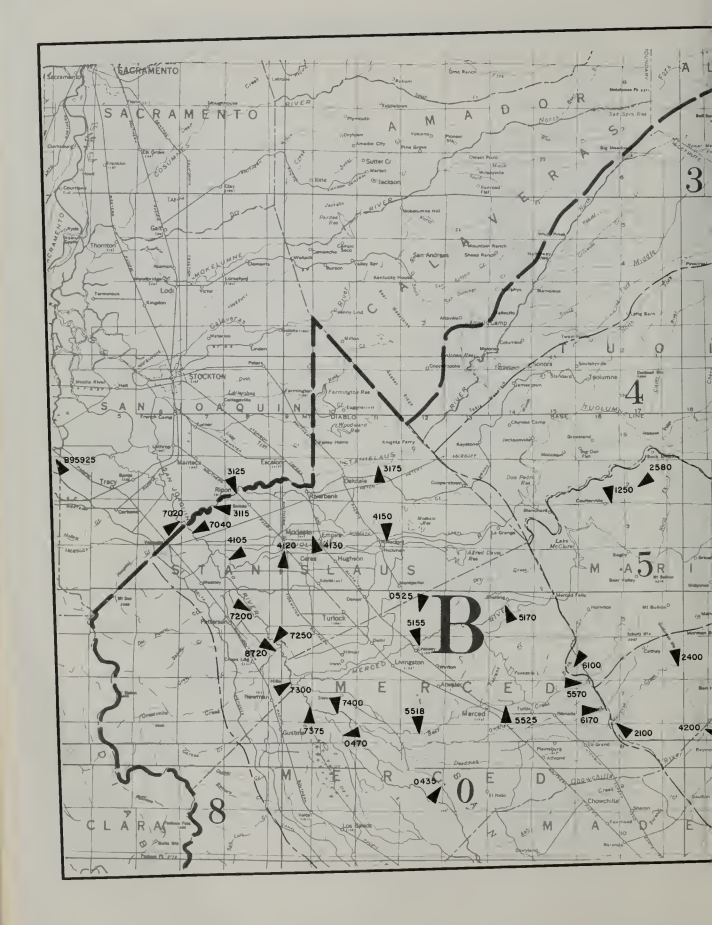
- Water Resources Data for California
   Part 1, Surface Water Records
   Volume 2: Northern Great Basin and Central Valley
   United States Department of the Interior
   Geological Survey
   Prepared in cooperation with the California Department of Water Resources
   and with other agencies.
- Kings River Watermaster Report Kings River Water Association
- Water Supply Fresno Field Division, U. S. Bureau of Reclamation
- 4. Bulletin 120, Water Conditions in California, Fall Issue Department of Water Resources
- 5. Bulletin 157, Index of Stream Gaging Stations In and Adjacent to California, 1970
  Department of Water Resources
  This index contains the period of record—with number of years missing—and more
  information for 800½ stations in the San Joaquin Valley area. The index also
  identifies the agency from which a particular record may be obtained.

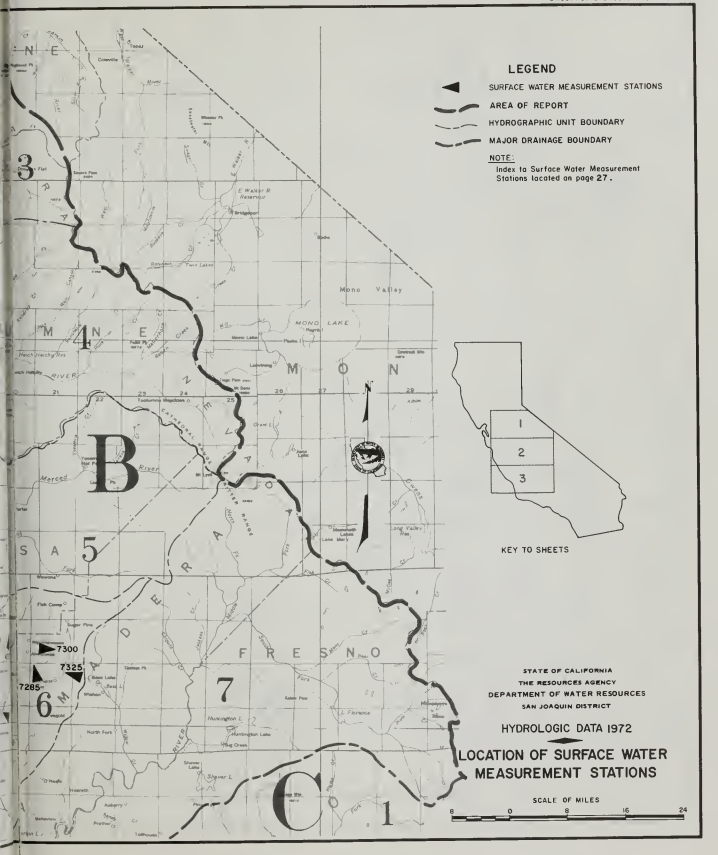
#### Page

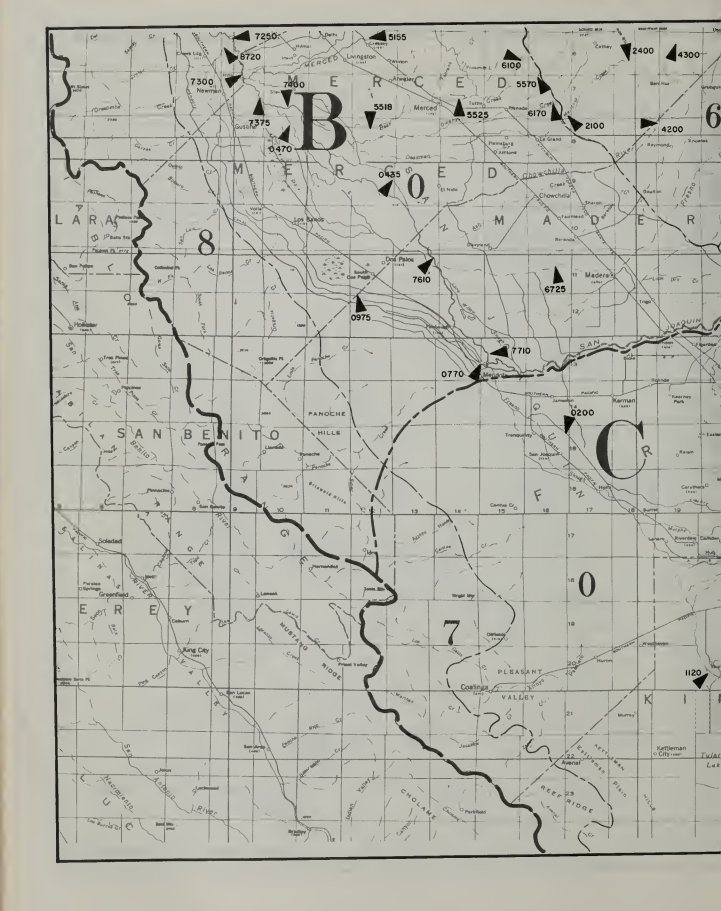
	Daily Mean Discharge	Daily Mean Gage Height
Bean Creek near Coulterville  Bear Creek below Bear Reservoir  at McKee Road near Merced  at Merced Irrigation District West Boundary  Buena Vista Creek near Taft  Burns Creek below Burns Reservoir  Campbell-Moreland Ditch above Porterville  Chowchilla River near Raymond  West Fork near Mariposa  Cross Creek below Lakeland Canal #2	61 54 55 56 91 57 83 49 48 79	
Cross Creek Delow Lakeland Canal #2  Delta-Mendota Canal near Tracy to Mendota Pool  Dry Creek near Modesto Eastside Bypass near El Nido Fresno River Eight Miles West of Madera Lewis Fork near Oakhurst	40 41 72 50 47 44	111
Friant-Kern Canal Delivery to Porter Slough to Tule River  Hubbs-Miner Ditch at Porterville  James Bypass near San Joaquin  The Polymer Polymer Spield	80 81 88 39 90 78	
Kings River, South Fork, below Empire Weir #2  Mariposa Creek near Catheys Valley  below Mariposa Reservoir  Maxwell Creek at Coulterville  Merced River at Cressey	51 52 62 65 64 46	105 104
Miami Creek at Highway 49 near Ahwahnee near Oakhurst  Mustang Creek near Ballico Orestimba Creek near Crows Landing Owens Creek below Owens Reservoir Panoche Drain near Dos Palos	45 66 67 53 59	
Poplar Ditch near Porterville  Porter Slough at Porterville  Porter Slough Ditch at Porterville  Salt Slough near Stevinson  The Porter Standing Bridge	87 84 85 60 68 43	107
near Dos Palos	63 38 74 42	103 101 114
at Patterson Bridge	. 69 58 77 76 75	108 102 118 117 115 116
at Ripon Tulare Lake Tule River below Porterville Tuolumne River at Hickman Bridge at La Grange Bridge	82 71 70	100 110 109 112 113
at Tuolumne City	86	
DIVERSIONS Deliveries from California Aqueduct Deliveries from Central Valley Project Canals East Side Canals and Irrigation Districts San Joaquin River, Fremont Ford Bridge to Gravelly Ford Tule River		98 96 95 93 94
IMPORTS AND EXPORTS		99
CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS		119
UNIMPAIRED RUNOFF Annual		<b>35</b> 36

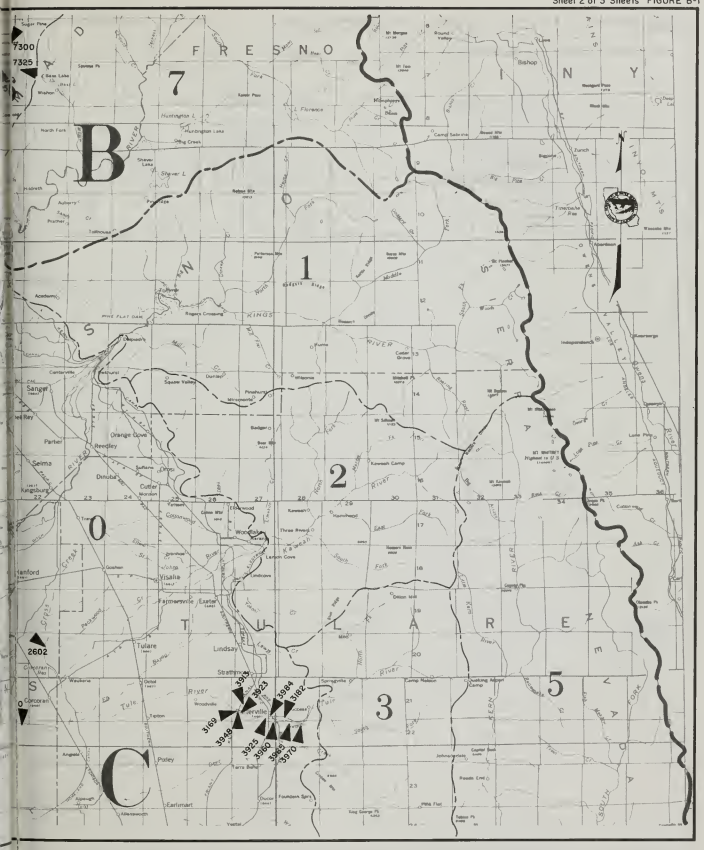
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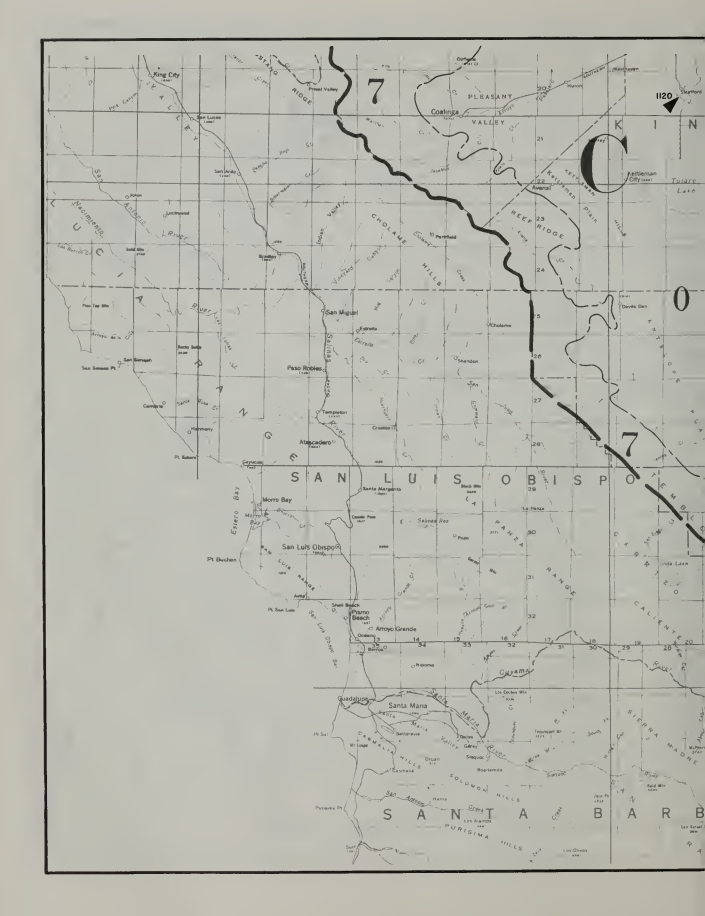
Station Number	Daily Mean Discharge	Daily Mean Gage Height
HYDROGRAPHIC AREA B		
SAN JOAQUIN VALLEY FLOOR		
B00435	50 60 66 41 59 76 75 73 72 71 70 65 64 56 55 54 57 77 74 69 68 63 58 43 42 38 67	117 116 115 113 112 111 110 109 105 104
MERCED RIVER		
B51250 Maxwell Creek at Coulterville	62 61 57	
FRESNO - CHOWCHILLA RIVERS  B62100	52 51 49 48 46 45 44	
TULARE LAKE VALLEY FLOOR  C00200 James Bypass near San Joaquin	39 78 79 82	100
3169 3182 Porter Slough at Porterville 3183 Friant-Kern Canal Delivery to Porter Slough 3923 to Tule River 3925 Hubbs-Miner Ditch at Porterville 394B Woods-Central Ditch near Porterville 3960 Poplar Ditch near Porterville 3965 Vandalia Ditch near Porterville 3970 Campbell-Moreland Ditch above Porterville 3984 Porter Slough Ditch at Porterville 5150 Kern River near Bakersfield 7120 Buena Vista Creek near Taft	82 84 80 81 88 89 87 86 83 85 90 91	











#### UNIMPAIRED RUNOFF

Unimpaired runoff is defined as the flow that occurs naturally at a point in a stream if there were: (1) no upstream controls such as dams or reservoirs; (2) no artificial diversions or accretions; and, (3) no change in ground water storage resulting from development. The computed natural or unimpaired runoff values are considered to be the flows that would occur if no impairments were upstream from the measurement points.

Table B-1 presents annual unimpaired runoff in percent of average for major streams.

Table B-2 presents monthly unimpaired runoff in percent of average for major streams.

The average unimpaired runoff is in thousands of acre-feet and was computed from the 50-year period October 1920 through September 1970.

Water Year	Stanislaus River Inflow to Melones	Tuolumne River Inflow to Don Pedro	Merced River Inflow to Exchequer	San Joaquin River Inflow to Millerton	San Joaquin River near Vernalis (b)	Kings River Inflow to Pine Flat	Kaweah River Inflow to Terminus	Tule River Inflow to Success	Kern River Inflow to Isabella
Average Annual Runoff (a)	1085	1789	920	1659	5452	1568	404	133	629
1930-31	29	34	29	29	30	30	28	19	29
1931-32	125	118	121	123	121	133	129	104	111
1932-33	56	63	56	67	62	75	70	60	68
1933-34	39	45	39	42	42	42	32	15	37
1934-35	112	118	127	116	118	103	89	67	72
1935-36	122	121	125	112	119	120	121	128	119
1936-37	102	112	132	133	120	149	168	230	176
1937-38	188	192	226	222	206	209	216	267	205
1938-39	48	55	52	56	53	62	61	62	72
1939-40	129	124	119	113	121	114	127	158	111
1940-41	123	140	158	160	146	162	159	177	198
1941-42	137	133	140	136	136	128	122	102	119
1942-43	144	133	140	124	134	129	166	274	159
1943-44	62	73	74	76	72	75	78	77	92
1944-45	118	117	119	129	121	132	136	153	128
1945-46	109	105	102	104	105	103	88	71	103
1946-47	58	62	61	68	63	71	66	39	68 53
1947-48	83 69	79 70	75 69	73 70	77 70	64 61	65 54	48 37	47
1948-49 1949-50	99	87	78	70	85	82	75	47	69
1950-51	156	139	133	112	133	102	104	116	84
1951-52	177	167	170	171	171	182	204	241	221
1952-53	89	86	68	74	80	74	76	74	86
1953-54	82	81	73	79	79	83	76	67	80
1954-55	63	64	58	70	64	71	68	49	56
1955-56	174	177	182	178	178	162	180	157	139
1956-57	82	80	70	80	79	79	73	49	69
1957-58	155	148	153	159	153	157	159	168	167
1958-59	54	56	50	57	55	5 2	38	24	43
1959-60	55	59	52	50	54	45	45	36	44
1960-61	37	41	34	39	39	36	29	15	28
1961-62	92	99	101	116	103	118	98	65	104
1962-63	117	115	107	117	115	119	124	89	117
1963-64	60	64	49	56	58	54	57	45	50
1964-65	164	154	145	137	149	123	121	102	109
1965-66	65	73	73	78	73	77	61	35	64
1966-67	178	174	187	195	182	207	254	281	251
1967-68	59	57	46	52	54	51	54	48	73
1968-69	203	207	240	244	223	271	314	375	351
1969-70	122	108	95	87	102	82	88	91	94
1970-71 (c)	98	92	79	85	89	74	73	62	66
1971-72 (c)	71	64	63	66	66	54	42	26	39

 <sup>(</sup>a) Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1920 through September 1970.
 (b) Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from valley floor.
 (c) Percent figures are preliminary values and subject to revision.

TABLE B-2 MONTHLY UNIMPAIRED RUNOFF In percent of average(a)

Month		Stanislaus River Inflow to Melones	Tuolumne River Inflow to Don Pedro	Merced River Inflow to Exchequer	San Joaquin River Inflow to Millerton	San Joaquin River near Vernalia (b).	Kings River Inflow to Pine Flat	Kaweah River Inflow to Terminus	Tule River Inflow to Success	Kern River Inflow to Isabella
October	Percent	80	46	22	83	57	79	80	97	78
	Average	8	14	6	16	45	16	4	1	14
November	Percent	88	63	58	85	70	71	78	68	69
	Average	24	45	20	, 30	119	28	8	4	17
December	Percent	97	48	87	93	76	90	47	54	60
	Average	52	92	46	62	253	54	21	11	28
January	Percent	67	78	44	59	65	60	48	43	61
	Average	67	108	56	69	300	59	22	14	28
February	Percent	50	52	43	53	50	47	42	33	52
	Average	85	140	80	95	400	80	30	19	32
March	Percent	135	107	88	108	109	108	77	24	62
	Average	112	168	90	128	500	106	38	24	49
April	Percent	63	52	54	52	55	53	42	16	29
	Average	196	282	148	236	863	214	64	24	86
May	Percent	81	76	58	62	70	55	38	12	30
	Average	290	446	242	430	1408	429	105	22	145
June	Percent	43	62	82	58	61	43	27	7	29
	Average	179	352	168	369	1069	370	76	10	125
July	Percent	39	17	28	61	40	20	24	0	22
	Average	52	113	48	158	370	150	26	3	63
August	Percent	16	34	24	35	28	27	18	0	39
	Average	13	20	10	46	89	44	7	1	26
September	Percent	22	78	255	248	173	170	106	0	73
	Average	6	8	4	18	36	17	3	o	15
	Percent	71	64	63	66	66	54	42	26	39
1971-72 Water Year	Average	1085	1789	920	1659	5452	1568	404	133	629

<sup>(</sup>a)

Percent figures are preliminary values and subject to revision. Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1920 through September 1970. Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from the valley floor. (b)

#### DAILY MEAN DISCHARGE

The streamflow data shown in Table B-3 are arranged, for each stream or stream system, in downstream order. Stations on a tributary entering between two main stem stations are listed between those stations, and in downstream order on that tributary. A stream gaging station is named after the stream and the nearest post office (Merced River at Cressey) or well-known landmark (San Joaquin River at Fremont Ford Bridge).

The discharges estimated for periods of no record or invalid record, are shown with the letter "E". Also, qualified by the letter "E" are discharges obtained from extended ratings which exceed 140 percent of the highest measured flow-rate on which the rating curve was based.

The discharge figures in this table have been rounded off as follows:

1. Daily flows - second-feet

0.0	_	9.9	nearest	Tenth
10	_	999	n	Unit
1,000	_	9,999	"	Ten
10,000	_	99,999	"	Hundred
100,000	-	999,999	"	Thousand

2. Monthly means - second-feet

0.0	_	99.9	nearest	Tenth
100	-	9,999	II .	Unit
10,000	_	99,999		Ten
100,000	_	999,999	II .	Hundred

3. Monthly and yearly totals - acre-feet

0.0	_	9,999	nearest	Unit
10,000	_	99,999	11	Ten
100,000		999,999	**	Hundred
1,000,000	_	9,999,999	11	Thousand

Those streamflow data received from cooperating agencies are published as received and do not necessarily adhere to the above criteria.

### TABLE B-3 DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

1	WATER YEAR	STATION NO.	STATION NAME
	1972	в07885	SAN JOAQUIN RIVER BELOW FRIANT

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5	87 82 80 73 68	46 26 24 26 26	36 36 36 36 36	34 34 34 36 36	39 39 39 39 39	54 55 55 55 55	83 83 95 138 160	113 110 110 110 110	144 160 158 158	154 165 170 175 175	158 158 170 175 163	144 147 147 147 136	3 4 5
6 7 8 9 10	62 57 60 58 58	26 27 27 26 28	36 36 36 36 36	36 36 36 34 34	41 39 41 41 41	54 54 58 63 73	158 156 158 156 156	112 112 110 110 102	188 175 154 127 121	172 172 172 170 165	154 151 151 154 154	117 106 97 92 92	6 7 8 9
11 12 12 12 14 15	58 58 62 70 76	30 32 32 32 32	36 36 36 36 36	36 * 36 34 36 36	41 41 41 41	70 58 63 87 99	138 123 113 100 100	95 95 100 108 106	113 113 113 112 106	158 158 168 172 170	154 154 154 151 144	92 95 99 112 123	11 12 13 14 15
16 17 18 19 20	82 82 87 94	32 32 30 30 30	34 34 34 34 34	36 36 36 38 41	41 41 42 41 41	117 134 149 163 154	99 100 100 102 104	113 119 113 110 110	106 106 106 108 121	170 180 188 188 182	144 144 147 144 144	144 142 142 147 154	14 17 16 19 20
21 22 23 24 25	88 82 83 83 82	30 30 39 62 62	38 47 34 34 36	41 41 41 39 39	44 57 57 66 78	132 119 110 99 82	104 115 127 121 125	110 106 100 97 90	144 144 154 165 160	175 172 172 170 170	144 142 144 144 144	147 140 140 136 136	21 22 23 24 25
26 27 28 29 20 31	76 70 65 63 * 55	62 62 62 62 52 *	36 36 34 34 34 34	39 39 39 39 39 39	76 73 70 62 *	83 75 60 60 60 70 *	123 115 115 * 117 119	85 90 99 99 104 117 *	160 160 154 142 *	170 165 158 158 158	142 142 144 147 144 147 *	132 119 112 * 108 106	26 27 26 25 30 31
MEAN MAX, MIN, AC, FT,	72.3 94 47 4450	37.3 62 24 2220	35.7 47 34 2200	37.1 41 34 2280	48.0 78 39 2760	84.5 163 54 5190	120 160 83 7150	105 119 85 6480	140 188 106 8310	169 188 154 10410	150 175 142 9230	125 154 92 7440	MEA MA MII AC.

E -- ESTIMATED
NR -- NO RECORD
\* -- DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW
# -- E AND \*\*

MEAN_		MAXIMU			$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
93.8	208	2.72	6	6	0730
· /					レニノ

M I N I M U M

DISCHARGE GAGE HT. MO. DAY TIME
24 1.82 11 3

TOTAL ACRE PRET 68110

	LOCATION	1	MAXIMUM DISCHARGE			PERIOD C	DATUM OF GAGE				
LATITUDE LONGITUDE 1/4 SEC. T. & R.		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO ON	REF.
LATITODE	LONGITOBE	м.о.в.&м.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
36 59 04	119 43 24	SW 7 11S 21E	77,200	23.8	12-11-37	OCT 07-DATE		1938		294.00	USGS

Station located 2 miles downstream from Friant Dam and 1.5 miles downstream from Cottonwood Creek. Flow regulated by Millerton Lake beginning in 1944, and by other upstream reservoirs. Records furnished by U. S. Geological Survey. Drainage area is 1,675 square miles.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 C00200 JAMES BYPASS NEAR SAN JOAQUIN

ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
												1 2
												2 4
												5
												6 7
												9
												10
												11 12 12
						}						14 15
					NO F	LTOM		Ì				16
												17 18
												19
												21
												22 23
												24 25
												26 27
												28 29
												20 31
												MEAN
												MAX. MIN. AC.FT.
	ост.	OCT. NOV.	OCT. NOV. DEC.	OCT. NOV. DEC. JAN.	OCT. NOV. DEC. JAN. FEB.		OCT. NOV. DEC. JAN. FEB. MAR. APR.  NO FLOW					

- ESTIMATED - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND \*

MEAN		MAXIMU	J M				MINIM	J.M	
SCHARGE	DISCHARGE	GAGE HT.	MQ.	DAY	TIME	DISCHARGE	GAGE HT.	MO. DA	Y TIME
				1 1					
)					)				
			-						

TOTAL	$ \ge $
ACRE PEET	

	LOCATIO	N	МА	XIMUM DISCH	IARGE	PERIOD (	DATUM OF GAGE				
LATITUDE LONGITUDE 1/4 SEC. T. & R.				OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD			REF.
LAIIIOUL	LONGITODE	M.D.B.&M.	CFS	GAGE NT.	DATE	- OISCHARGE	ONLY	FRDM	TO	GAGE	DATUM
36 39 06	120 10 45	SW 1 15S 16E	5600	12.22	6-7-69	MAY 27-DATE					

Station located 0.1 mile downstream from Placer Avenue, 3.1 miles north of City of San Joaquin. James Bypass carries diverted flow from Kings River to San Joaquin River. Flow regulated by upstream reservoir, weir, and diversions. Altitude of gage is 165 feet (from U. S. Geological Survey topographic map). This station was established in 1929 and maintained until 1947 by Kings River Water Association. The U. S. Geological Survey maintained it and published the data until 1953. The U. S. Bureau of Reclamation has maintained the station from that time and records for the period 1953 through 1972 are available from their office in Sacramento. Record since 1969 has been published in the Bulletin No. 130 series of reports.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1972	B95925	DELTA-MENDOTA CANAL NEAR TRACY	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	2485 2500 2933 2967 2953	2342 2088 2085 2144 2146	2140 2076 1946 1986 1947	0 0 0 0	3047 2513 2598 2581 2662	3448 3770 4076 4088 4027	3702 4165 3684 3716 3691	3668 4102 4121 4128 4039	4261 4311 4309 4290 4304	2582 2593 3340 4315 4283	4475 4476 4485 4456 4409	4104 4018 4007 4004 4013	1 2 3 4 5
6 7 III 9	2941 2956 3022 3264 3270	2141 2143 2144 2148 2065	2081 2071 2044 2141 2164	0 0 0 70	3098 2921 2924 2998 3151	4049 4077 4073 4108 4127	3669 3603 3655 3653 3256	4011 4042 4046 4051 4075	4308 4293 4319 4235 4314	4289 4301 4297 4323 4308	4417 4410 4437 4421 4413	3993 3732 3631 3995 4004	6 7 R 9
11	3258	2215	2165	103	3257	4044	3076	4054	4259	4286	4418	3949	11
12	3269	2251	2162	104	3292	4035	2360	4103	4230	4307	4409	3958	12
13	3120	2204	2175	104	3168	4008	2373	4043	4191	4302	4397	3941	13
14	3130	2374	2273	213	3226	4017	2381	4048	4145	4281	4401	3941	14
15	3081	2398	2334	207	3445	4035	2372	4043	4154	4347	4402	4002	15
16	3031	2401	2321	210	3414	4041	2395	4050	4191	4472	4470	3935	16
17	2964	2431	2335	315	3424	4119	2443	4025	4196	4390	4431	3960	17
18	2846	2500	2345	378	3428	4123	3588	4074	4204	4399	4382	3925	18
19	2267	2501	2338	1441	3440	4112	3983	4127	4181	4416	4364	3942	19
20	2874	2499	2335	1568	3880	3632	4187	4128	4233	4393	4345	3903	30
21	2707	2493	2316	1554	3873	3775	4167	4130	3561	4395	4339	3876	21
22	2312	2450	2335	1703	3436	3640	4102	4123	2558	4390	4328	3918	22
23	2559	2436	1490	2485	3449	3664	4096	4058	1173	4393	4331	3912	23
24	2808	2449	965	2887	3469	3623	4187	4158	923	4398	4338	3966	24
25	2804	2471	2271	2677	3455	3702	4109	4092	926	4448	4328	3846	25
26 27 28 29 30 31	2800 2756 2716 2675 2714 2613	2476 2484 2482 2470 2235	2272 1469 1550 1551 623	2750 2793 2550 2656 2652 2643	3442 3889 3435 3434	4156 3636 3739 3704 3720 3635	4070 4078 4142 3746 3160	4109 4114 4081 4093 4052 4057	947 968 965 963 1682	4486 4485 4488 4487 4400 4449	4375 4389 4328 4284 4363 4277	3921 3935 3909 3944 3918	26 27 28 29 30 21
MEAN	2858	2322	1943	1034	3253	3903	3527	4066	3320	4227	4390	3937	MEA
MAX.	3270	2501	2345	2887	3889	4156	4187	4158	4319	4488	4485	4104	MA)
MIN.	2267	2065	0	0	2513	3448	2360	3668	923	2582	4277	3631	MIN
AC. FT.	175945	138183	119448	63597	187141	240009	209611	250010	197545	259924	269950	234255	AC.F

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# — E AND \*

MEAN		MAXIMU	I M		$\overline{}$		MINIM	U M		
DISCHARGE 3231	DISCHARGE 4488	GAGE HT.	<b>MO</b> .	<b>DAY</b> 28	TIME	DISCHARGE 0	GAGE HT.	MO.	DAY	TIME
<i>_</i>			<u> </u>				1	<u> </u>	لببا	

TOTAL ACRE FEET 2345618

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE LONGITUDE		1/4 SEC. T & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIDO		ZERO	REF.
CATHODE	LONGITODE	M,D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
37 47 45	121 35 05	SW31 1S 4E				JUN 51-DATE		1951		0.00	USGS

Station located at Tracy Pumping Plant at intake to canal, 6 miles southeast of Byron, 10 miles northwest of Tracy. Discharge computed from records of operation of pumps. Water is diverted from Sacramento-San Joaquin Delta by way of Old River and a dredged channel to the Tracy Pumping Plant where it is lifted about 200 feet into canal. Records furnished by U. S. Bureau of Reclamation.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в00770	DELTA-MENDOTA CANAL TO MENDOTA POOL

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	1351 1403 1402 1427 1442	639 458 439 391 393		0 0 0 0	987 1055 947 1006 1006	1328 1803 1834 1925 1972	1309 1327 1367 1285 1202	1758 1844 1829 1836 1760	2358 2515 2516 2516 2477	2797 2797 2816 2880 2944	2672 2652 2738 2852 2873	1970 1853 1853 1880 1565	1 2 3 4 5
6 7 8 9	1429 1419 1425 1425 1425	393 393 405 401 403		0 0 0 0	1006 1005 1059 1154 1234	1965 1925 1959 1976 1988	1221 1217 1177 1177 1133	1745 1745 1680 1714 1541	2521 2489 2574 2582 2582	2932 2883 2876 2876 2771	2873 2745 2610 2663 3060	1398 1387 1354 1422 1503	6 7 8 9 1D
11 12 13 14 15	1392 1258 1250 1165 975	350 338 338 363 448	N O	0 0 0 0	1259 1217 1134 1137 1175	1988 1989 1998 1939 1897	1229 1254 1218 1194 1219	1707 1742 1930 1980 2076	2582 2551 2376 2295 2329	2592 2613 2672 2610 2685	2489 2929 2857 2856 2868	1470 1401 1420 1411 1440	11 12 13 14 15
16 17 18 19 20	975 975 944 848 761	415 408 405 406 406	F L O W	0 0 0 0	1250 1277 1370 1371 1371	1918 1864 1864 1830 1699	1292 1420 1605 1644 1576	2159 2167 2130 2160 2160	2535 2573 2612 2641 2646	2817 2947 3088 3043 2909	2825 2823 2801 2725 2696	1514 1638 1702 1695 1756	16 17 18 19 20
21 22 23 24 25	707 704 704 704 747	407 417 420 422 422		0 0 1210 825 462	1371 1371 1380 1398 1336	1524 1499 1257 1334 1375	1656 1689 1689 1681 1760	2247 1898 1910 1915 1928	2566 2932 2760 2742 2688	2872 2855 2855 2880 2831	2606 2334 2155 2185 2233	1802 1852 1865 1978 1805	21 22 23 24 25
26 27 28 29 30 21	623 706 730 750 750 750	424 424 424 425 287		680 863 470 588 588 576	1316 1316 1232 1004	1419 1298 1215 1273 1294 1309	1827 1897 1902 1901 1902	1947 1959 1959 2035 2172 2401	2736 2657 2668 2685 2699	2777 2857 2905 2943 2943 2856	2247 2255 2255 2156 1997 1991	2027 2133 2157 2157 1996	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	1050 1442 623 64594	409 639 287 24325		202 1210 462 12420	1198 1398 947 68914	1692 1998 1215 104049	1466 1902 1133 87213	1937 2401 1541 119076	2580 2932 2295 153527	2843 3088 2592 174787	2581 3060 1991 158719	1713 2157 1354 101958	MEAN MAX MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	M		$\overline{}$	_
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	П
1482	3088		7	18		ı
. )	(					1

$\overline{}$	MINIM	J M		
DISCHARGE 0	GAGE HT.	MO. 12	DAY	TIME

	TOTAL
П	ACRE PEET
[ ]	L069960

	LOCATION	4	MA	XIMUM DISCH	IARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
CATITODE	CONGITODE	M.D.B &M	CF5	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 47 11	120 23 05	NW19 13S 15E				JUL 51-DATE					

Station located approximately 2 miles north of Mendota, where Delta-Mendota Canal crosses the Outside Canal, which is 0.8 mile northwest of Bass Avenue crossing (check No. 21). Flow measured by three Sparling meters located at siphon outlet. Records furnished by U. S. Bureau of Reclamation.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	B07710	SAN JOAQUIN RIVER NEAR MENDOTA

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5	322 264 220 194 158	89 65 61 60 57	63 52 45 42 37	32 29 26 22 19	36 33 36 37 38	276 304 337 354 363	230 227 231 236 234	284 270 292 316 318	433 438 445 457 462	493 481 466 469 475	517 507 502 502 507	398 385 372 376 374	3 4 3
6 7 8 9 10	156 154 152 149 146	56 54 53 52 51	34 29 27 25 23	18 16 15 13 12	40 46 65 77 89	385 409 414 418 420	221 204 197 180 174	320 322 324 334 343	464 462 462 459 457	476 486 500 495 498	512 522 514 507 505	348 332 328 328 328	6 7 8 9
11 12 12 12 14 15	149 152 152 152 149	53 59 61 60 60	22 20 20 19 18	11 10 8 6 5	94 96 101 134 167	422 425 429 433 431	198 208 206 204 203	348 352 352 352 361	459 466 466 459 452	498 490 502 502 512	507 502 502 500 498	328 328 328 328 328 328	11 12 12 14
16 17 18 19 20	150 155 152 150 146	61 60 60 60	63 120 122 120 142	3 2 1 0	182 197 198 203 204	425 422 368 306 238	203 210 228 228 244	372 376 376 383 392	454 459 464 464 464	519 510 500 505 500	498 490 481 452 452	330 334 337 334 334	14 17 18 19 20
21 22 23 24 25	143 140 137 137	60 60 60 65	160 148 107 72 57	0 0 10 27 37	208 209 209 203 203	197 196 196 194 192	262 280 292 292 288	392 396 398 398 394	466 476 488 488 483	507 507 505 505 495	454 459 459 454 440	334 332 332 330 330	21 22 23 24 25
26 27 28 29 30 21	131 128 130 131 120 106	67 67 67 67 66	51 48 44 41 38 35	43 44 45 44 43 43	204 208 216 258	194 203 218 218 218 224	286 288 286 290 290	398 403 398 403 416 418	478 471 476 481 483	490 490 490 495 495 512	422 418 418 418 405 405	339 361 365 383 286	26 27 26 25 36 31
MEAN MAX. MIN. AC. FT.	157 322 106 9640	61 89 51 3630	59 160 18 3660	19 45 0 1160	1376 258 33 7920	317 433 192 19500	237 292 174 14120	361 418 270 22220	465 488 433 27640	496 519 466 30480	475 517 405 29210	342 398 286 20370	ME/ MA MII AC.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

- E AND +

		MINIMUM				M	MAXIMU		MEAN
DAY TIME	MO. DAY	GAGE HT. MO.	DISCHARGE GAGE	TIME	DAY	MO.	GAGE HT.	DISCHARGE	DISCHARGE
22 1600	1 22	1.33 1	0 1.33	1700	7	8	4.23	526	261
	MO.	GAGE HT. MO.	DISCHARGE GAGE			MO.	GAGE HT.		DISCHARGE

TOTAL ACRE FEET 189550

(	LOCATIO	H	MAXIMUM DISCHARGE			PERIOD C	DATUM OF GAGE				
LATITUDE	TUDE LONGITUDE 1743EC. 1. 4 K.		OF RECOR	D	DISCHARGE	GAGE NEIGHT	PERIOD		ZERO	REF.	
LATITUDE			GAGE NT.	DATE	- OISCHARGE	ONLY	FROM	то	GAGE	DATUM	
36 48 37	120 22 35	SW 7 13S 15E	11740a 8840	13.75	6-20-41 6- 1-52	OCT 39-DATE		1939 1954	1953	142.53 140.53	USBR USBR

Station located 2.5 miles downstream from Mendota Dam, 4 miles north of Mendota. Records furnished by U. S. Bureau of Reclamation. Drainage area is 3,943 square miles. This station is equipped with DWR radio telemeter. Flow regulated by upstream reservoirs. Summer flows consist mainly of Delta-Mendota Canal water regulated through Mendota Dam for downstream diversions.

a Maximum discharge of record prior to the construction of Friant Dam in 1944.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 в07610 SAN JOAQUIN RIVER NEAR DOS PALOS

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	0 0		0 0 0 0		0 0 0 0	12 4 0 0	0 0 0 0 4	8 4 0 0	12 12 12 12 12	0 0 0 0	0 0 0	0 0 0 0	1 2 3 4 5
6 7 8 9	0 0 0 0		0 0 0 0		0 0 0 0 8	9 3 0 8 12	0 0 0	0 0 0 9 7	7 0 0 0	9 12 12 7 0	0 0 9 12 12	0 9 4 0 0	6 7 8 9 10
11 12 12 14 15	0 6 12 7 0	N O	0 0 0 0	N O	12 8 0 0	3 0 0 0	0 0 0	0 3 9 8 0	0 9 3 0	9 12 3 0 5	9 0 0 9 12	9 0 0 6 7	11 12 12 14 14
16 17 18 19 20	0 0 0 0	F L O W	0 0 0 0	F L O W	0 5 2 0	5 7 0 0	0 0 8 3 0	8 4 0 0	0 0 0 9 4	12 12 12 12 12	12 8 0 0	5 4 0 0	16 17 18 19 20
21 22 22 22 24 25	0 0 0 0		0 1 2 0		9 7 0 0	0 9 7 0	0 0 0 8 3	0 0 0 0	9 12 12 7 0	7 0 0 0 0	0 0 9 12 8	0 0 0 0 5	21 22 22 24 24 25
26 27 28 29 20 21	0 0 0 0 0		0 0 0 0 0 0 0 0 0		0 0 0 9	0 9 3 0	0 0 0 0	9 8 0 9 12 12	0 8 12 8 0	9 12 12 3 0	0 0 0 0 0	4 0 0 0 0	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	0.8 12 0 50		0.1 2 0 6		2.1 12 0 119	2.9 12 0 180	0 0.9 8 0 52	3.5 12 0 218	5.3 12 0 317	5.8 12 0 359	3.6 12 0 222	1.8 9 0 105	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NB — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMI	U M				MINIM	J M		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	OAGE HT.	MO.	DAY	TIME
2.2					J	0		10	1	0015

	TOTAL
ı	ACRE FEET
ı	1628
-	(

LOCATION			MA	MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUOE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PER	HOD	ZERO	REF.		
LATITUDE	LONGITODE	M.O.B.&M.	CFS	GAGE NT.	OATE	] Olsenande	ONLY	FROM	то	GAGE	DATUM		
36 59 38	120 30 02	N½12 11S 13E	8920a	10.52b	6-24-41				1944				
	•		8200	•	6- 5-52	OCT 40-DATE		1945		116.5	USED		

Station located 800 feet downstream from the head of Temple Slough, 6.5 miles east of Dos Palos. Records furnished by U. S. Bureau of Reclamation. Drainage area is approximately 4,672 square miles. Flow regulated by upstream reservoirs. Water diverted above station to Central California Irrigation District.

Maximum discharge of record prior to the construction of Friant Dam in 1944. Gage height at site and datum then in use.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	B67325	LEWIS FORK FRESNO RIVER NEAR OAKHURST

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 3	5.4 4.5 3.9 3.3 3.4 *	9.2 9.3 9.0 8.7* 8.0	16 18 14 18 17	34 35 33 29 30	26 25 28 28 * 64	53 54 64 71 73	49 50 52 53 55	61 61 61 61 *	35 34 31 29 30 *	14 13 6.6 10 11 *	3.6 * 4.2 4.8 4.8 3.0	0.9 * 0.6 0.4 0.4 2.5	1 2 3 4 3
6 7 8 9	3.8 4.2 4.2 4.4 4.5	7.8 8.4 8.4 9.3 9.1	19 16 12 17 18	30 29 * 28 28 27	63 45 40 37 36	74 75 * 75 75 75	58 53 * 52 52 53	61 61 61 61 60	31 47 62 56 50	10 10 10 10 7.8	1.2 0.6 0.6 0.6 1.2	2.5 0.9 0.4 0.1 0.2	6 7 8 9
11 72 13 14 15	4.8 4.2 3.6 3.6 6.1	28 79 33 23 20	17 19 18 * 20 20	27 28 28 28 29	35 35 36 37 37	75 75 77 76 76	78 85 80 72 74	60 59 59 60 62	46 41 36 33 32	9.5 9.8 8.8 7.6 6.6	2.1 0.9 1.2 0.9 0.6	0.6 0.6 0.6 0.6	11 12 13 14 15
36 17 16 19 20	9.2 9.2 7.8 7.0 6.4	17 17 17 16 16	17 18 19 18 18	30 29 29 31 31	37 38 39 41 43	76 78 76 78 79	73 73 71 67 66	63 63 63 64 63	31 28 20 15 18	7.2 7.2 7.0 7.2 7.8	0.6 0.6 0.9 1.6 0.6	1.2 1.2 2.1 2.5 2.5	16 17 18 19 20
21 22 22 23 24 25	6.5 5.4 5.5 5.4 6.3	16 16 16 16 16	18 131 95 85 134	30 30 35 31 32	45 64 56 50 47	77 75 69 68 68	66 67 65 67 63	60 58 57 56 56	17 17 17 16 16	8.3 7.1 7.8 6.3 5.0	0.6 0.9 1.2 1.2	2.5 2.5 2.5 3.0 3.6	21 22 23 24 25
26 27 28 29 20 21	6.1 6.2 7.2 6.0 8.7 9.4	15 16 25 24 19	80 67 49 39 34 34	29 28 32 33 29 27	47 50 53 53	67 64 60 57 57 55	63 63 63 62 61	55 55 53 43 40 38	16 15 16 15	3.0 2.9 2.7 3.2 4.9 5.2	2.1 2.5 3.0 4.2 3.0 0.2	2.5 3.0 2.5 3.0 3.6	26 27 28 29 20 21
MEAN MAX. MIN. AC. FT.	5.8 9.4 3.3 353	17.7 79 7.8 1054	36.0 134 12 2212	30.0 35 27 1843	42.6 64 25 2450	70.1 79 53 4312	63.5 65 49 3760	57.9 64 38 3562	28.8 62 14 1714	7.7 14 2.7 475	1.8 4.8 0.2 109	1.7 3.6 0.1 101	MEAN MAX MIN AC.PT

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBJERVATION OF NO FLOW

# - E AND \*

	MAXIMU		MINIMUM						
CHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
241	2.03	12	25	1730	0	0.80	9	9	1000
	241								

TOTAL ACRE PEET 21960

	LOCATION MAXIMUM DISCHARGE			PERIOD C	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE LONGITUDE		1/4 SEC. T. & R.	OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LDNGITUUE	M.D.B.&M.		GAGE HT.	DATE	OISCHARGE	OHLY	FROM	TO	GAGE	DATUM
37 20 44	119 38 20	SE 2 7S 21E	2000	5.00	2-1-63	SEP 61-DATE		1961		0.00	LOCAL

Station located 1.6 miles north of Dakhurst on Highway 41, 500 feet downstream from White Oaks Guest Home. Station located on left bank above concrete weir. Drainage area is 32.5 square miles. Altitude of gage is approximately 2,300 feet, from topographic map. Flow recorded at this station includes water diverted from South Fork Merced River drainage via Big Creek Diversion.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	B67300	MIAMI CREEK NEAR OAKHURST

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	1.3 1.3 1.2 1.1	1.5 1.5 1.5 1.5*	2.8 2.7 3.0 2.7 2.6	4.5 4.5 4.4 4.3 4.0	4.8 4.4 4.2 4.3*	8.1 7.9 9.0 9.7 9.5	3.8 3.9 3.7 3.6 3.6	4.1 3.9 3.7 3.6* 3.4	2.0 2.0 2.0 1.9 1.6*	0.9 0.8 0.8 0.8 0.7*	0.3 * 0.3 0.3 0.3 0.2	0.3 * 0.2 0.2 0.3 1.1	1 2 3 4 5
6 7 6 9	1.0 0.9 0.9 0.9	1.4 1.4 1.4 1.4	2.7 2.6 2.4 2.4 2.8	3.9 3.9* 4.0 4.0 3.9	17 9.9 8.0 7.3 7.0	9.2 9.0* 8.7 8.4 6.0	5.0 4.0* 3.7 3.6 3.6	3.4 3.5 3.4 3.4 3.4	1.8 2.8 3.3 3.2 3.1	0.7 0.7 0.7 0.6 0.6	0.2 0.2 0.2 0.2 0.2	1.1 0.7 0.6 0.5 0.4	6 7 8 9
11 12 12 12 14 15	0.8 0.8 0.7 0.8	5.7 12 5.9 3.0 2.9	2.8 2.4 3.1 2.8 3.0	3.8 3.6 3.6 3.7 3.9	6.6 6.5 6.4 6.6 6.6	7.6 7.5 7.1 7.0 6.5	8.4 10 9.3 7.3 7.7	3.2 3.2 3.1 2.9 2.8	2.9 2.4 2.1 1.9 1.7	0.6 0.6 0.5 0.5	0.1 0.1 0.1 0.2 0.2	0.4E 0.4E 0.4E 0.3E 0.3E	11 12 13 14 15
16 17 18 19 20	1.2 1.3 1.4 1.5	2.6 2.5 2.4 2.3 2.3	2.8 2.6 2.6 2.9 2.7	4.0 4.1 4.1 4.3 4.4	6.5 6.5 6.8 7.1 7.1	6.1 5.8 5.6 5.3 5.2	8.5 8.1 7.4 6.0 5.9	2.7 2.7 2.8 2.9 3.2	1.6 1.6 1.5 1.4 1.3	0.5 0.4 0.4 0.5 0.5	0.3 0.3 0.3 0.3 0.3	0.3 0.3 0.3 0.4 0.5	16 17 18 19 20
21 22 22 24 24 25	1.4 1.4 1.3 1.4	2.2 2.2 2.2 2.3 2.3	2.9 25 17 14 28	4.5 4.4 6.1 5.4 4.9	7.2 11 9.9 9.0 8.2	5.0 4.8 4.8 4.6 4.6	6.0 6.0 5.8 5.6 5.4	3.3 3.1 2.9 2.8 2.6	1.3 1.2 1.3 1.3	0.7 0.6 0.5 0.5	0.3 0.2 0.2 0.2 0.2	0.4 0.3 0.3 0.3 0.3	21 22 22 24 25
26 27 28 29 20 21	1.5 1.5 1.5 1.5 1.5	2.4 2.6 3.9 4.0 3.3	14 8.7 6.6 5.4 4.9 4.7	4.9 4.0 5.2 4.7 4.8 4.9	7.9 8.1 8.2 8.1	4.5 4.4 4.3 4.3 4.1 3.9	5.1 4.8 4.6 4.3 4.2	2.5 2.4 2.4 2.3 2.2 2.0	1.3 1.2 1.1 1.0	0.4 0.4 0.3 0.3 0.5 0.5	0.2 0.2 0.3 0.4 0.4 0.3	0.4 0.4 0.4 0.4	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	1.2 1.5 0.7	2.8 12 1.4 167	6.0 28 2.4 368	4.4 6.1 3.6 267	7.8 17 4.2 449	6.5 9.7 3.9 398	5.6 10 3.6 335	3.0 4.1 2.0 186	1.8 3.3 1.0 108	0.6 0.9 0.3 34	0.2 0.4 0.1 15	0.4 1.1 0.2 25	MEAN MAX. MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
3.4	52	3.94	12	25	1645
				L	

	MINIMU			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0.1	2.34	8	11	1645
<u></u>				

TOTAL	_
ACRE PEET	
2426	

	LOCATION	4	MAXIMUM DISCHARGE			PERIOD O	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R			OF RECOR	0	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	RRF.		
LATITUDE	LONGITUDE	M.D.B.&M	CF5	GAGE HT	DATE	Dischards	ONLY	FROM	TO	GAGE	DATUM		
37 23 38	119 39 10	SE22 6S 21E	804	9.08	2-1-63	DEC 59-DATE		1959		0.00	LOCAL		

Station located 150 feet downstream from bridge, 4.5 miles north of Oakhurst. Tributary to Fresno River. Stage-discharge relationship at times affected by ice. Drainage area is 10.6 square miles. Recorder installed December 15, 1959. Altitude of gage is approximately 3,500 feet (from topographic map).

WATER YEAR STATION NO. STATION NAME 1972 B67285 MIAMI CREEK AT HIGHWAY 49 NEAR AHWAHNEE

AIL	1 WE	YIA:	וט	3CHAK
(IN	CUBIC	FEET	PER	SECOND)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		0 0 0 0	4.2 5.2 6.0 5.3 4.9	6.5 7.3 8.5 7.0 6.7	7.7 7.7 8.2 8.3* 23	11 10 11 12 12	4.1 4.5 3.7 1.9 2.8	2.5 4.1 2.1 3.5* 0.0	1.6 0.6 0.0 1.0 2.3*				1 2 3 4 5
6 7 8 9		0 0 0 0.9 2.6	4.6 5.6 3.8 4.2 5.6	6.1 5.4* 5.1 4.7 4.5	37 20 15 13	11 11 * 9.6 9.2 8.5	5.7 3.6* 1.5 1.8 1.4	2.8 4.1 4.8 4.7 4.3	0.0 1.5 8.4 8.7				6 7 8 9 10
11 12 13 14 15	N O	6.7 20 * 5.9 4.9 4.8	5.6 6.3 6.7* 6.7 7.5	4.7 5.4 5.5 4.9	10 10 9.8 9.7 9.8	7.9 7.4 7.0 6.5 6.0	8.3 21 20 13 14	2.6 3.7 0.7 0.3 3.0*	10 9.9 4.3 3.1 4.7	N O	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	6.3 5.6 4.9 4.8	6.3 7.5 7.9 7.9	5.2 5.4 5.5 5.6 5.8*	9.4 9.1 9.6 9.7 9.6	6.3 3.0 4.1 4.2 5.1	12 11 10 8.4 7.7*	2.2 1.7 1.4 1.5 1.8	2.4 0.6 0.0 0.1 1.2	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 23 24 25		4.1 3.4 2.8 2.3* 2.1	8.3 34 * 29 17 37	6.0 6.3 8.1 10 8.4	9.8 13 14 13 12 *	4.7* 5.2 5.1 4.7 4.3	7.4 7.5 7.5 7.4 7.0	1.5 3.4 4.7 4.6 5.0	0.0 0.0 0.0 0.0 0.6				21 22 23 24 25
26 27 28 29 30 31		2.8 3.4 5.4 6.6 5.5	23 12 6.5 6.4 7.2 6.3	9.3 9.0 9.1 8.9 8.1 7.6	11 11 11 11	3.7 3.8 3.8 4.1 4.5 4.4	6.9 5.7 1.6 1.7 0.6	3.9 3.6 5.7 5.6 4.0 0.8	2.7 0.5 1.0 0.0				26 27 38 29 30 31
MEAN MAX. MIN. AC. FT.		3.7 20 0 219	9.9 37 3.8 608	6.6 10 4.5 408	12.2 37 7.7 701	6.8 12 3.0 419	7.0 21 0.6 416	3.1 5.7 0.0 188	2.5 11 0.0 151				MEA MA MIN AC.F

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

088ERVATION OF NO FLOW

# - E AND \*

( MEAN )		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
4.3	65	3.96	1 2	25	2000
( '''	(				

DISCHARGE	GAGE HT.	MO.	DAY	TIME
0		10	1	0015

	TOTAL	1
г	ACRE FEET	
	3121	

LOCATION			MA	AXIMUM DISCHARGE PERIOD OF RECORD			F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	OISCHARGE	ONLY	FRDM	то	GAGE	DATUM
37 20 50	119 43 00	SW 6 7S 21E	913E	8.24	1-16-70	OCT 69-DATE		1969		0.00	LOCAL

Station located 4.0 miles west of Oakhurst on State Highway 49. Recorder installed on the downstream side of bridge. Tributary to Fresno River. Drainage area 31.6 square miles. Recorder installed 10-15-69. Altitude of gage is approximately 2030 feet (from topographic map).

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO.		STATION NAME						
1972	B06725	FRESNO	RIVER	EIGHT	MILES	WEST	OF	MADERA

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0.0 0.0 0.0 0.0	66 60 56 51 50	15 13 00.0 0.0 0.0								1 2 3 4 5
6 7 8 9			0.0 0.0 0.0 0.0	45 43 43 41 40	0.0 65 100 65 43								6 7 II 9
11 12 12 14 14	N O	0 0	0.0 0.0 0.0 0.0	21 18 22 22 22 22	35 30 24 15 13	N O	11 12 13 14 15						
16 17 18 19 20	F L O W	F L O W	0.0 0.0 0.0 0.0	21 21 20 19 18	0.0 0.0 0.0 0.0	F L O W	16 17 18 19 20						
21 22 23 24 25			0.0 0.0 0.0 0.0	18 21 20 17 20	0.0 0.0 0.0 0.0								21 22 23 24 25
26 27 28 29 20 31			50 270 225 200 102 80	31 20 15 20 19	0.0 0.0 0.0 0.0					:			26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.			30 270 0.0 1839	29 66 15 1815	14 100 0.0 829								MEAN MAX. MIN. AG.FT.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AHD +

( MEAN )	
DISCHARGE	DISCH
6.2	3
\	(

	MAXIMU	M		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
340	2.36	12	27	0845

	MINIM		إضني	
DISCHARGE	GAGE HT.	MO.	DAY	TIME
<u> </u>				

_	TOTAL	_
Г	ACRE FEET	Ī
	4483	

	LOCATIO	N	M	AXIMUM DISCH	ARGE	PERIOD 0		DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
CATITODE	LONGITODE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM	
36 58 30	120 12 12	NE15 11S 16E				1936-SEP 40 OCT 41-SEP 42 JUL 44-DATE		1936		0.00	LOCAL	

Station located left bank 100 feet downstream from County Road 19 bridge. Equipped with Stevens Type F recorder. Station records natural runoff as well as Central Valley Project water. Records furnished by Madera Irrigation District.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в64300	WEST FORK CHOWCHILLA RIVER NEAR MARIPOSA

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 3		0.0 0.0 0.0 0.0	0.6 1.0 1.6* 1.3 0.8	5.4 4.8 4.7 4.1* 3.9	4.4* 3.9 3.6 3.8 62	3.6 3.7 3.9 3.5	1.8 1.9 1.8 1.8	1.3 1.2 1.1 1.0 1.0*	*		*		1 2 3 4 5
6 7 8 9	*	0.0 0.0 0.0	0.7 0.7 0.6 0.5 0.6	3.6 3.5 3.2 3.0 2.9	94 31 19 14 12	3.2 3.1 3.0* 2.8 2.6	2.6* 2.2 1.9 1.8	1.0 1.1 1.1 1.1		*			* 6 7 6 9
11 12 12 14 15	N O	0.0 0.0* 0.0 0.0	0.7 1.0 1.6 1.0 0.8	2.8 2.8 2.8 2.7 2.5	9.9 8.3 8.4 7.8 6.9	2.5 2.6 2.7 2.5 2.3	4.1 9.3 16 5.6 3.6	1.0 1.0 0.8 0.7 0.6	N O	N O	N O	N O	11 12 13 14
16 17 18 19 20	F L O W	0.0 0.0 0.0 0.0	0.6 0.5 0.4 0.3 0.3	2.5 2.5 2.5 2.5 2.5	6.4 5.9 5.7 5.2 4.8	2.2 2.1 2.0 1.9	2.9 2.5 2.3 2.3 2.1	0.6* 0.5 0.5 0.3	F L O W	F L O W	F L O W	F L O W	16 17 16 19 20
21 22 23 24 25	*	0.0 0.1 0.1 0.1	0.3 30 * 28 8.7	2.5 2.5 3.1 3.7 3.4	4.6 5.9 5.4 4.6 4.4	2.0 1.9 1.9 1.9	2.0 1.9 1.8 1.7 1.8	0.9 0.8 0.7 0.6 0.5					21 22 23 24 25
26 27 28 29 30 31		0.1 0.2 0.3 0.7 0.8	86 39 39 15 9.9 6.8	4.6 5.2 5.9 5.9 5.1 4.6	4.2 4.0 3.7 3.7	1.8 1.7* 1.7 1.8 1.8 1.7	1.8 1.6 1.4 1.3 1.3	0.4 0.3 0.2 0.2 0.1 0.1					20 21 21 25 30 31
MEAN MAX. MIN. AC. FT.		0.1 0.8 0.0	9.3 86 0.3 574	3.6 5.9 2.5 222	12.3 94 3.6 709	2.4 3.9 1.7 150	2.9 16 1.3 173	0.7 1.3 0.1 44					ME MA MU AC.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU			MINIMUM							
DISCHARGE 2.6	DISCHARGE 322	<b>GAGE HT.</b> 5.13		1400		GAGE HT.	<b>MO</b> . 10		TIME 0000			

-	TOTAL
П	ACRE PEET
	1876

ľ		LOCATIO	N	МА	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			)
ı	LATITUDE	LOHGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
ľ	LATITUDE	LONGITUDE	M.D 8.&M	CFS	GAGE HT	DATE	OISCHARGE	ONLY	FROM	TO	GAGE	DATUM
1	37 25 14	119 52 25	SE10 6S 19E	4350E	8.93	1-25-69	NOV 57-DATE		1957		0.00	LOCAL

Station located 15 feet downstream from Indian Peak Road Bridge, 6.7 miles southeast of Mariposa. Drainage area is 33.6 square miles. Altitude of gage is 1,680 feet (from topographic map). There are no upstream impairments.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	B64 200	CHOWCHILLA RIVER NEAR RAYMOND

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
11													1
2 2													2 2
5													4 5
6													
7											Ì		7
9													9
10										:			10
11													11 12
12													12
14				TRANSFER	RED TO U S	GEOLOGICA:	L SURVEY SI	EPTEMBER 3	0, 1971,				14
16				THE TODAY		PART 1, 1	VOLUME 2	CALIFOR	NIA 1972,				16
17													17
19													18
20													20
21 22													21 22
22													23
24 25													24 25
26													26
27 28													27
29													28 29
30													30
MEAN													MEAN
MAX. MIN.													MAX.
AC. FT.													MIN. AC.FT.

- ESTIMATED NR - NO RECORD

\* DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMI	M			MINIM	UM		$\overline{}$	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	DAGE HT.	MO.	DAY	TIME
		L	ليسل							

	TOTAL	1
Г	ACRE FEET	
1		
1		- 1

	LOCATION				XIMUM DISCH	IARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUOE	1/4 SEC. T. 8	s.R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO ON	REF.
LATITODE	M.D.B.&M.		·[	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 15 36	119 56 42	SE 1 8S	18E	13760	586.44	2-24-69	NOV 59-DATE		1959		0.00	USCGS

Station located 6.0 miles northwest of Raymond on Raymond Road. Elevation of station is approximately 600 feet. U. S. Coast and Geodetic Survey datum. This station was installed in cooperation with Madera County and Chowchilla Water District as a flood warning station and is equipped with a telemark. Records for some years are insufficient for publication. Drainage area is 201.7 square miles. Estimated days determined by comparison with Chowchilla River at Buchanan damsite. There are no upstream impairments. Operation of this station discontinued by Department of Water Resources on 9-30-71 and will be operated by the U. S. Geological Survey.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в00435	EASTSIDE BYPASS NEAR EL NIDO

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 3 3 4 5	*	*	0.0 0.0* 0.0 0.0	4.0E 5.0E 6.4# 5.0E 4.0E	*		*	*	*		*	*	1 2 3 4 3
6 7 8 9			0.0 0.0 0.0 0.0	3.0E 2.0E 1.0E 0.0		*		*		*			6 7 8 9
11 12 13 14 15	N O	N O	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	N O *	N O	N O	N O	N O	N O	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0* 0.0	F L O W	F L O W	F L O W	F L * O W	F L O W *	F L O W	F L O W	L O W	16 17 18 19 20
31 33 33 24 25		*	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0		*	*						21 32 23 24 25
26 27 28 39 30 31			0.0 0.0 0.0 1.0E 2.0E 3.0E	0.0 0.0 0.0 0.0 0.0									26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.			0.2 3.0 0.0 12	1.0 6.4 0.0 60									MEA MAX MIN AC.F

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OB

OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	J M		
DISCHARGE 0.2	DISCHARGE 6.4E	OAGE HT.	MO. 1	DAY 3	TIME

	MINIMUM						
DISCHARGE	DAGE HT.	MO.	DAY	TIME			
0.0		10	1	0015			
	i	i	L				

/	TOTAL	_
f	ACRE PEET	
	72E	

	LOCATIO	Н	MAXIMUM DISCHARGE			PERIOD O	DATUM OF GAGE				
LATITUDE	LANCITURE	1/4 SEC. T & R.		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	HOD	ZERO	REF.
	LONGITUDE	M,D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 08 52	120 36 17	SE13 9S 12E	21700	17.58	2-25-69	DEC 64-DATE		1964		90.00	USGS

Station located on left bank 2.8 miles downstream from San Joaquin River and 6.4 miles west of El Nido. This station is equipped with a radio telemeter. Flows regulated above station. Station records flows from San Joaquin, Fresno, Chowchilla Rivers and Kings River water via James Bypass.

(IN CUBIC FEET PER SECOND)

- (	WATER YEAR	STATION NO.	STATION NAME	1
	1972	B62400	MARIPOSA CREEK NEAR CATHEYS VALLEY	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		0.0 0.0 0.0 0.0	2.0 2.6 4.9* 4.4 3.8	11 9.1 8.0 7.1* 6.4	7.3* 6.8 6.3 6.0	4.5 4.2 4.1 4.1 4.0	2.3 2.3 2.2 2.3 2.3	1.5 1.4 1.3 1.3 1.2*	0.3 0.3 0.2 0.2		*		1 2 3 4 5
6 7 8 9	*	0.0 0.0 0.0 0.0	3.7 3.8 3.7 3.7 4.2	6.1 5.9 5.5 5.5 5.3	224 59 31 22 17	3.7 3.6 3.5* 3.4 3.3	2.6* 2.4 2.3 2.1 2.1	1.1 1.1 1.0 1.0	0.2 0.2 0.2 0.2 0.2	*		*	6 7 8 9 10
11 12 12 14 14	N O	0.0 0.0* 0.0 0.0	5.0 5.6 8.1 7.3 6.4	5.1 5.1 5.0 4.9 4.7	14 12 10 9.5 8.8	3.2 3.1 3.1 3.1 3.0	3.8 8.9 13 6.1 4.1	0.9 0.8 0.7 0.6 0.6	0.1 0.1 0.1 0.1 0.0	N O	N 0	0	11 12 13 14 15
16 17 18 19 20	F L O W	0.0 0.0 0.0 0.0	5.7 5.4 5.3 5.2 5.2	4.7 4.7 4.6 4.7 4.6	7.9 7.3 6.9 6.4 6.1	2.8 2.7 2.6 2.6 2.4	3.3 3.0 2.6 2.4 2.3	0.5* 0.5 0.5 0.5 0.5	0.0 0.0 0.0 0.0	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 23 24 25	*	0.0 0.0 0.0 0.0	5.4 76 * 66 17 33	4.5 4.5 4.8 5.1 5.0	5.8 5.9 5.7 5.3 5.1	2.4 2.4 2.4 2.3 2.2	2.2 2.1 2.0 1.9	0.5 0.6 0.6 0.6	0.0 0.0 0.0 0.0				21 22 23 24 25
26 27 28 29 20 31		0.0 0.0 0.0 0.0 0.8	81 101 102 32 18 13	5.9 7.4 9.7 9.7 8.6 7.8	4.8 4.7 4.6 4.5	2.1 2.0* 2.0 2.1 2.2 2.2	1.9 2.0 1.7 1.6 1.5	0.5 0.5 0.5 0.4 0.3	0.0 0.0 0.0 0.0				26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.		0.0 0.8 0.0 2	20.7 102 2.0 1270	6.2 11 4.5 379	20.0 224 4.5 1150	3.0 4.5 2.0 181	3.0 13 1.5 181	0.8 1.5 0.3 46	0.1 0.3 0.0 5				MEAN MAX MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU			
DISCHARGE	DISCHARGE		MO.	DAY	TIME
4.4	491	6.03	12	22	2115

MINIMUM									
DISCHARGE	GAGE HT.	MO.	DAY	TIME					
0.0		10	1	0015					
		1	1						

-	TOTAL	
	ACRE PEET	
	3214	

LOCATION			MAXIMUM DISCHARGE			PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	OMCUTUDE 1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITODE	LONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	PIOCITAINOL	ONLY	FROM	70	GAGE	OATUM
37 23 55	120 00 10	NE21 6S 18E	7460E	11.63	2-24-69	NOV 57-DATE		1957		0.00	LOCAL

Station located at county road bridge, 5.6 miles east of Catheys Valley School. Tributary to San Joaquin River via Eastside Bypass. Drainage area is 65.7 square miles. Maximum discharge of record from rating curve extended above 4,705 cfs. Altitude of gage is 1,230 feet (from topographic map). There are no upstream impairments.

(IN CUBIC FEET PER SECOND)

(	WATER YEAR	STATION NO.	STATION NAME
	1972	B62100	MARIPOSA CREEK BELOW MARIPOSA RESERVOIR

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5			0 0 0 0	20 17 15 13	13 12 11 11 12	8.8 8.4 8.4 8.4	3.7 3.7 3.6 3.6 3.5	2.4 2.3 2.2 2.1 2.1					1 2 3 4 5
6 7 8 9			0 0 0	11 11 10 9.2 8.8	104 221 82 46 35	7.8 7.8 7.6 7.4 7.2	3.4 3.4 3.3 3.3	2.0 2.0 2.0 1.9 1.8					6 7 8 9
11 12 13 14 15	N O	N O	0 0 0 0 0	8.8 8.4 8.0 8.0 7.8	27 23 20 18 17	6.8 6.6 6.6 6.4 6.4	3.5 3.6 5.4 16	1.6 1.5 1.3 1.2 1.0	O	N O	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	0 0 0	7.8 7.8 7.8 7.4 7.4	16 15 14 13 12	6.2 6.0 6.0 5.8 5.8	8.4 6.8 6.2 5.4 4.8	0.8 0.5 0.3 0	F L O W	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 22 22 24 25			0 0 0 2.4 11	7.2 7.2 7.2 7.2 7.2	12 12 12 11 11	5.4 5.2 5.0 4.8 4.6	4.0 3.9 3.7 3.5 3.4	0 0 0 0					21 22 22 24 25
26 27 28 29 30 31			37 74 140 92 42 27	7.8 8.4 9.6 13 14	10 9.6 9.2 8.8	4.2 4.0 4.0 4.0 3.9 3.8	3.1 3.0 2.9 3.8 3.6	0 0 0 0 0					26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.			13.7 140 0 844	10.0 20 7.2 615	28.2 221 8.8 1620	6.2 8.8 3.8 379	4.8 16 2.9 285	0.9 2.4 0 58					MEAI MAX MIN AC.FT

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# -- E AND \*\*

	MEAN		MAXIMU	M		_
ı	DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
ı	5.3	263		2	6	
	C		l			<i></i>

	MINIMI	JM		
DISCHARGE	DAGE HT.	MO.	DAY	TIME
0		10	1	

	TOTAL	$\supset$
П	ACRE FEET	
ı	3800	

Ĺ	LOCATION	4	MAXIMUM DISCHARGE				PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.			
EARTOSE	EGITOFE	M.O.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	OATUM		
37 16 52	120 09 45	NE 36 7S 16E	6020		12-24-55	NOV 52-DATE		1952		337.63	USCGS		

Station located 1.5 miles downstream from Mariposa Dam. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Mariposa Reservoir since 1948. Records furnished by U. S. Corps of Engineers. Drainage area is 110 square miles.

#### TABLE B-3 (Cont.) DAILY MEAN DISCHARGE (IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME

B06170

OWENS CREEK BELOW OWENS RESERVOIR

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0 0 0 0	1.0 1.0 1.0 0.5 0.5	1.0 1.0 0.5 0.5	1.0 1.0 1.0 1.0	1.0 1.0 0.5 0.5 0.5						1 2 3 4 5
6 7 8 9			0 0 0 0	0.5 0.5 0.5 0.5	10 4.5 3.0 2.0 2.0	1.0 1.0 1.0 1.0	0.5 0.5 0.4 0						6 7 8 9
11 12 13 14 15	N O	O	0 0 0 0	0.5 0.5 0.5 0.5	2.0 1.0 1.0 1.0	2.0 2.0 2.0 2.0 1.0	0.5 1.0 2.0 2.0	N O	N O	0 N	0 N	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0.5 0.5 0.5 0.5	1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0	1.0 0.5 0.5 0.5	F L O W	F L O W	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 22 22 24 25			0 0.5 0 0	0.5 0.5 0.5 1.0	1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0	0.3 0 0 0						21 22 23 24 25
26 27 28 29 30 31			0.5 2.0 3.0 3.0 2.0	1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0	0.5 0.5 0.5 1.0 1.0	0 0 0 0						26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.			0.4 3.0 0	0.7 1.0 0.5 42	1.6 10 0.5 90	1.1 2.0 0.5 65	0.5 2.0 0 29						MEAN MAX. MIN. AC.FT.

E - ESTIMATED
NR - NO RECORD
\* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW
# - E AND \*

MEAN		MAXIMU	J M		_
0.3	DISCHARGE 26	GAGE HT.	<b>MO</b> .	DAY 6	TIM

	MINIM	U.M.		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0		10	1	

6	TOTAL	
	ACRE PEET	
l	250	

	LOCATION	1	MAXIMUM DISCHARGE			PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEF	ODIS	ZERO	REF.
LAIITOBE	2011011002	м.О.В.&м.	CFS	GAGE HT.	DATE	Discripino	OHLY	FROM	TO	GAGE	DATUM
37 18 28	7 18 28 120 11 35 SW 23 7S 16E		590		12-24-55	FEB 50-DATE		1950		338.22	USCGS

Station located 0.25 mile downstream from Owens Dam. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Owens Reservoir since 1949. Records furnished by U. S. Corps of Engineers. Drainage area is 25.6 square miles.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 в05570 BEAR CREEK BELOW BEAR RESERVOIR

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5			0 0 0 0	13 10 8.2 7.0 6.2	8.6 7.0 6.6 7.0	2.3 2.0 2.3 2.3 2.3	0.8 0.9 0.8 0.8	0.6 0.4 0.2 0.1					1 2 3 4 5
6 7 8 9			0 0 0 0	5.0 4.4 4.1 3.8 4.1	170 87 45 27 19	2.0 2.0 2.0 1.9	1.0 0.8 0.8 0.8 0.9	0.1 0 0 0					6 7 8 9 10
11 12 13 14 14	N O	N O	0 0 0 0	3.5 3.5 3.2 2.9 2.9	14 11 9.0 7.4 7.0	1.9 1.8 1.8 1.7	1.5 1.7 1.8 3.5 3.8	0 0 0 0	N O	N O	N O	N O	11 12 12 14 15
16 17 18 19 20	F L O W	F L O W	0 0 0 0	2.9 2.6 2.6 2.6 2.3	6.2 5.4 5.0 4.4 4.1	1.6 1.5 1.3 1.3	4.4 3.8 3.2 2.3 1.8	0 0 0 0	F L O W	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 22 22 24 25			0 0 0 13 13	2.3 2.0 2.0 2.0 2.3	3.8 3.5 3.5 3.5 3.2	1.2 1.1 1.1 1.1	1.6 1.5 1.4 1.3	0 0 0 0					21 22 23 24 25
26 27 26 29 20 21			155 100 191 70 33 19	2.6 2.9 3.5 17 23 16	2.9 2.6 2.6 2.3	1.0 1.0 0.9 0.9 0.9	1.1 1.0 0.8 0.9 0.8	0 0 0 0 0					36 27 28 29 30
MEAN MAX. MIN. AC. FT.			19.2 191 0 1180	5.5 23 2.0 338	16.9 170 2.3 973	1.5 2.3 0.9 95	1.6 4.4 0.8 95	0.1 0.6 0					MEA MA MIN AC.F

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND +

MEAN		MAXIM	MINIMU					
DISCHARGE	DISCHARGE	DAGE HT.	MO. DAY	TIME	DISCHARGE	GAGE HT.	M	
3.7	355		2 6	1 )	0		1	
	$\overline{}$			<u> </u>			_	

TOTAL ACRE FEET 2680

1		LOCATION MAXIMUM DISCHARGE			PERIOD O	PERIOD OF RECORD			DATUM OF GAGE			
I	LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
l	LATITUDE	LONGITODE	M.D.8.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	10	GAGE	DATUM
I	37 21 27	120 14 05	NE 5 7S 16E	4460		12-24-55	JAN 55-DATE		1955		320.50	USCGS

Station located approximately 0.75 mile downstream from Bear Dam. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Bear Reservoir since 1950. Records furnished by U. S. Corps of Engineers. Drainage area is 72.1 square miles.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1972	B05525	SEAR CREEK AT MCKEE ROAD NEAR MERCED	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	57 60 62 67 54	18 14 12 10 12	5.4 6.2 8.0 7.4 6.2	30 22 17 13 11	16 12 10 8.0 8.0	0.8 1.2 0 0	45 42 63 56 48	72 71 71 67 72	70 75 72 72 65	74 63 69 73 65	75 73 70 64 74	58 62 60 70 83	1 2 3 4 5
6 7 8 9	50 72 88 67 63	43 68 80 88 70	5.8 5.2 4.4 4.8	9.2 8.0 7.6 7.0 6.4	198 190 70 45 34	4.6 78 59 37 38	50 43 34 47 52	98 86 92 84 88	67 58 68 78 74	63 57 60 65 83	76 72 78 71 76	102 95 98 114 108	6 7 8 9 10
11 12 12 12 14 15	60 56 54 52 50	55 45 38 31 25	5.0 5.2 5.6 5.2 5.0	6.0 5.6 5.2 5.0 4.6	21 13 9.2 7.0 6.0	30 35 39 35 44	61 74 41 45 37	78 76 80 75 79	77 82 78 84 80	78 62 58 57 52	86 102 100 84 90	116 107 88 110 118	11 12 12 14 14
16 17 18 19 20	48 45 43 40 38	20 17 12 11 8.8	4.8 5.0 4.8 4.6 4.4	4.4 4.0 4.0 3.6 3.4	5.4 4.6 4.0 3.6 3.0	50 52 60 56 64	62 83 74 67 65	61 70 88 92 95	68 68 76 78 78	45 53 65 65 78	88 88 104 90 72	120 126 100 86 84	16 17 18 19 30
21 22 22 24 25	36 34 33 29 26	8.0 7.8 7.2 7.0 7.0	4.6 5.6 6.0 6.0	3.2 3.2 3.2 3.0 3.0	2.6 2.0 0.8 0.8	68 55 49 54 54	71 84 94 75 53	101 95 86 80 89	83 73 60 63 70	75 84 90 96 82	78 88 84 75 59	90 94 78 72 70	21 22 22 24 24 25
26 27 28 29 30 21	24 45 62 43 32 23	5.6 5.0 5.4 5.4 5.6	23 95 300 176 65 40	3.4 3.6 4.8 23	1.0 1.0 0.8 0.8	55 60 61 60 70 64	61 62 84 56 67	82 70 72 80 80 77	74 76 65 70 55	79 90 98 101 94 77	67 65 58 63 60 65	80 107 108 95 74	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	48.8 88 23 3000	24.7 88 5.0 1470	27.0 300 4.4 1660	8.2 30 3.0 503	19.9 190 0.4 1150	43.0 78 0 2650	59.9 94 34 3560	80.9 101 61 4970	71.9 84 55 4280	72.6 101 45 4460	77.2 104 58 4750	92.4 126 58 5500	MEAN MAX. MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIME	JM		$\overline{}$		MINIM			$\overline{}$
52.4	DISCHARGE 500	GAGE HT.	<b>MO</b> . 12	DAY 28	TIME	DISCHARGE	GAGE HT.	<b>MO</b> .	DAY:	TIME

TOTAL ACRE PEET 38000

	LOCATIO	ч	MA	KIMUM DISCH	ARGE	PERIOD O	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECDRO		DISCHARGE GAGE HEIGHT		PERIOD		ZERO	REF.
LATITUDE	EORGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
37 18 34	120 26 38	SW21 7S 14E	5,400	16.90	3-16-58	NOV 56- DATE		1956		75.00	ASSUMED

Station located 50 feet downstream from McKee Road Bridge, one mile east of Merced. Tributary to San Joaquin River via Eastside Sypass. Flow regulated by Bear and Burns Reservoirs. Records furnished by the U. S. Corps of Engineers. Altitude of gage is 189 feet (from topographic map). Drainage area is 190 square miles. In December 1955, prior to installation of this station, a gage height of 22.9 feet was taken from a high water mark and the discharge was estimated as 9,500 cfs. Station installed in 1956, however, prior to 1969 records were not requested for publication by Department of Water Resources. Prior records available at U. S. Corps of Engineers office, Sacramento.

WATER YEAR STATION HO. STATION HAME 1972 B05518 BEAR CREEK AT MERCED IRRIGATION DISTRICT WEST BOUNDARY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	D/
1 2 2 4 5	102 85 93 79 85	21 15 22 21 21	10 10 12 13 12	69 48 33 20 17	29 26 23 21 23	13 11 10 10	96 99 103 94 76	111 68 48 39 39	38 49 40 46 40	54 67 39 49 100	86 67 40 49 45	41 47 47 62 93	-
6 7 B 9	54 37 122 218 134	42 91 122 142 107	10 10 10 10	15 14 16 16 15	48 355 138 74 50	10 10 14 28 24	65 77 55 54 67	53 54 122 59 37	50 67 72 86 99	62 67 48 45 75	50 62 58 48 65	152 137 217 174 224	1
11 12 13 14 15	87 74 70 64 58	69 53 42 32 24	10 10 10 10	15 14 17 20 15	37 28 23 22 20	25 34 91 75 74	46 248 124 70 38	28 27 21 21 33	53 76 42 42 45	75 49 69 50 47	48 47 63 74 77	311 301 336 298 270	1 1 1 1
16 17 18 19 20	60 54 47 44 39	21 17 17 15 14	10 10 10 9	12 12 12 12 12	18 18 16 16 15	58 57 83 64 134	28 27 43 38 21	23 25 33 36 42	45 44 36 64 52	73 55 63 89 90	55 49 42 52 74	350 355 336 290 234	1 1 1 2
21 22 22 23 24 25	36 33 31 28 25	13 13 16 13	9 10 18 12 10	12 11 11 18 17	15 15 15 16 13	99 73 65 90 107	29 42 64 57 55	50 34 42 41 34	71 48 39 57 90	53 129 88 108 65	75 54 48 74 69	159 141 151 122 52	2 2 2 2 2
26 27 28 29 20 21	24 23 72 51 34 25	12 11 10 10	9 127 157 139 112	15 16 24 22 20 35	13 13 13 13	104 113 132 103 120 103	51 49 79 54 63	45 39 39 52 55 48	137 112 53 49 64	58 55 77 55 53 103	61 54 48 54 54 42	63 52 94 111 118	2 2 2 2 2 2 2 2 2 2
MEAN MAX. MIN. AC. FT.	64 218 23 3943	34 142 9 2039	29 157 9 1781	20 69 11 1200	39 355 13 2233	63 134 10 3856	67 1248 21 3991	45 122 21 2773_	62 137 36 3582	68 129 39 4185	58 86 40 3539	178 355 41 10588	ME M. M.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

- E AND \*

MEAN		MAXIMU	M.			MINIM	Ú M_		_
60.4	DISCHARGE 501	<b>9AGE HT.</b> 4.66	<b>MO.</b> 2	 TIME 0600	DISCHARGE	GAGE HT.	MO.	DAY	TIME

TOTAL ACRE PER 43710

	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO R	REF.
EXIIIOUE	EDNOTION	M.O.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
27 15 21	120 20 00	NE 0 00 130				1930-		أحداثا			

Station located 400 feet downstream from Crane Road Bridge, 6.6 miles southwest of Atwater.

Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Bear and Burns Reservoirs.

Records furnished by Merced Irrigation District. Altitude of gage is 108 feet (from U. S. Geological Survey topographic map). Monthly runoff record dating back to 1947 are published in 8ulletin 130-69.

WATER YEAR STATION NO. STATION NAME 1972 B56100 BURNS CREEK BELOW BURNS RESERVOIR

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0 0 0 0	1.0 0.6 0.2 0	3.2 2.0 1.5 1.2 4.6	0.2 0.2 0.2 0.2 0.2	0000						1 2 3 4 5
6 7 8 9			0 0 0 0	0 0 0 0	94 26 12 7.5 5.5	0.2 0.2 0.1 0.1	0 0 0 0						6 7 8 9 10
11 12 13 14 15	0	о	0 0 0 0	0 0 0 0	4.0 3.0 2.4 2.0 1.6	0.2 0.1 0 0	0 1.0 8.5 3.8 2.0	N O	O	N O	N O	N 0	11 12 12 14 15
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0 0 0 0	1.2 1.0 1.0 0.8 0.8	0 0 0 0	1.2 0.8 0.5 0.4 0.2	F L O W	F L O W	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 22 23 24 25			0 0 0 0	0 0 0 0	0.6 0.6 0.5 0.4	0 0 0 0	0.1 0 0 0						21 22 22 24 25
26 27 28 29 30 31			0 25 120 20 5.8 2.4	0 0 5.3 18 7.5 4.3	0.4 0.4 0.4 0.3	0 0 0 0	0 0 0 0						26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.			5.6 120 0 343	1.2 18 0 73	6.2 94 0.3 356	0.1 0.2 0	0.6 8.5 0 37						MEAN MAX MIN. AC.FT.

- ESTIMATED
 R - NO RECORD
 - DISCHARGE MEASUREMENT OR
 OBSERVATION OF NO FLOW

F - EAND \*

MEAN		MAXIMU	J M		_	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	ıΓ
1.1	225		12	28		П
	C					-

10	IAL
ACRE	FEET
	813
	ACRE

MINIMUM GAGE HT. MO. DAY TIME

10

DISCHARGE

0

LOCATION MAXIMUM DISCHARGE					PERIOD OF RECORD DATUM OF GAGE						
LATITUDE LONGITUDE		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITODE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	o i o o i i o o i	OHLY	FROM	TO	GAGE	DATUM
37 22 27	120 16 35	NE 36 6S 15E	2590		12-24-55	APR 50-DATE		1950		260.60	USCGS

Station located 0.5 mile downstream from Burns Dam. Tributary to San Joaquin River via Bear Creek. Flow regulated by Burns Reservoir since 1950. Records furnished by U. S. Corps of Engineers. Drainage area is 73.8 square miles.

WATER YEAR STATION NO. STATION NAME 1972 B07400 SAN JOAQUIN RIVER NEAR STEVINSON

PAIL	. ,,,,,,	~	-		
(IN	CUBIC	FEET	PER	SECOND)	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1 2 3 4 5	37 25 21 28 40	33 * 33 22 21 21	16 17 18 19 27	93 79 65 52 42 *	63 65 62 66 69	13 * 15 12 10	9.6 9.7 10 33 37	24 25 23 24 * 23	18 19 * 19 20 16	2.7 3.7 4.7 5.0 6.1	12 * 14 13 11 13	22 21 22 22 22 24
6 7 8 9	41 * 30 25 19 20	18 27 57 66 85	24 17 26 18 *	36 34 32 35 36	73 113 * 185 156 143	13 13 15 24 29	28 * 1 27 24 22 22	21 24 24 31 28	13 13 14 14 11	10 9.0 8.3 5.5 4.7	14 14 15 17 18	24 24 24 * 23 34
11 12 13 14 15	9.8 24 27 24 22	81 78 75 67 58	13 12 14 16 12	35 29 29 31 33	126 109 102 90 80	27 25 25 23 24	22 22 23 25 26	23 23 21 17 14	8.6 8.3 8.3 10 12	4.3 3.9 6.4 8.3* 8.6	20 19 14 9.8 7.3	131 115 139 158 143
16 17 18 19 20	22 16 16 16 13	46 42 40 33 34	9.5 6.7 7.5 6.9	36 44 57 75 74	72 66 53 47 43	23 24 23 20 15	24 24 23 23 24	14 15 20 21 20	8.6 9.0 9.8 9.4	6.1 4.7 4.1 3.4 3.9	5.2 5.0 13 18 16	158 178 190 228 192
21 22 23 24 25	13 19 35 35 46	23 27 27 26 25	5.2 6.0 11 24 30	70 67 65 67 64	34 25 19 17 18	13 12 8.2 8.5 15	26 25 25 24 24	16 14 16 14 16	9.0 7.0 7.0 6.7 5.5	3.2 2.8 3.4 7.3	14 15 16 18 25	127 72 37 33 32
26 27 28 29 20 31	40 24 15 49 46 30	21 16 16 15 16	28 25 85 189 190 124	63 60 60 76 63 54	16 13 12 10	11 11 14 14 9.6	25 26 26 24 23	15 19 26 23 15 16	5.0 5.5 5.5 3.9 3.0	16 16 11 8.3 5.8 7.6	35 41 34 34 33 24	28 24 23 22 39
MEAN MAX. MIN. AC. FT.	26.7 49 9.8 1642	38.3 85 15 2279	33.0 190 5.2 2029	53.4 93 29 3285	67.1 185 10 3862	16.5 29 8.2 1014	23.5 37 9.6 1401	20.2 31 14 1240	10.0 20 3.0 615	6.7 16 2.7 412	18.0 41 5.0 1105	77.0 228 21 4580

E — ESTIMATED

NR — NO RECORD

± — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN	\ <i>C</i>		MAXIMU	M	_	
DISCHARGE 32.3		236	DAGE HT.	MO.		TIME 203
( 32.3	ノし	250	04.50	1	- ·	

	MINIMU			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
2.1	61.47	12	22	0715
C				Lノ

23460

1		LOCATION	1	MAXIMUM DISCHARGE			PERIOD (	DATUM OF GAGE				
LATITUDE	LATITURE	LOHGITUDE	1/4 SEC. T. 8 R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEA	100	ZERO	REF.
	CONGITUDE	M.D.B.&M	CFS	GAGE HT.	DATE	) JACHARGE	ONLY	FROM	TO	GAGE	DATUM	
I	37 17 42	120 50 00	26 7S 10E	26740	76.23	2-26-69	OCT 61-DATE	MAY 61-SEP 61	1961		0.00	USCGS

Station located on bridge 2.3 miles south of Stevinson on Lander Avenue. Flows regulated by upstream reservoirs and diversions. Drainage area is 7,388 square miles.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в00975	PANOCHE DRAIN NEAR DOS PALOS

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	28 23 26 24 * 29	24 24 * 30 28 25	30 31 * 36 38 34	18 20 21 * 14 E 14 E	36 43 44 * 46 52	71 70 71 76 75	50 58 51 51 *	63 68 68 65 60	78 80 * 80 81 83	78 78 78 75 73	82 83 83 81 * 80	53 57 49 52 57	1 2 2 4 5
6 7 8 9	32 32 32 29 34	23 21 22 21 21	36 37 37 38 40	21 22 22 20 14 E	45 48 52 50 46	75 * 74 75 72 73	53 44 40 43 38	63 65 66 62 58	82 81 82 83 82	73 * 74 71 74 75	7 9 78 78 78 72 64	56 55 * 57 56 49	6 7 8 9 1D
17	30	21	30	16 E	48	70	42	57	82	75	69	41	11
13	30	23	24	22	46	74	44	63	79	73	65	51	12
13	33	26	25	22	51	76	54	65	79	72	70	52	13
14	28	28	25	21	57	75	52	66	74	73	72	52	14
14	28	29	24	21	62 *	74	44	64	69	75	71	52	15
16	25	27	22	22	60	72	38	65	66	77	70	46	16
17	28	26	22	28	57	71	34	62 *	69	77	70	44	17
18	23	26	24	26	60	73	33	62	73	79	72	41	18
19	22	21	22	27	62	68	36	70	74	80	74	37	19
20	26	27	18	24	59	67	38	72	73	79	76	36	20
21	24	27	20	27	61	68	44	73	76	79	76	39	21
22	25	28	22	33	64	63	49	75	75	78	74	40	22
23	24	29	20	31	66	59	50	77	76	79	75	36	23
24	24	26	23	30	67	57	52	78	74	80	76	32	24
25	24	27	22	33	69	54	48	79	77	80	73	33	35
26 27 28 29 30 31	19 22 20 22 24 24	25 26 30 32 29	19 21 19 17 19 21	35 33 31 32 32 32 36	70 73 70 73	54 55 45 37 38 44	52 55 54 58 61	74 71 69 78 76 78	78 78 77 76 76	80 80 80 79 78 80	64 68 66 61 54 55	30 32 31 26 24	26 27 28 29 20 21
MEAN	26.3	25.7	26.3	24.8	56.4	65.4	47.3	68.1	77.1	76.8	72.0	43.9	MEAN
MAX.	34	32	40	36	73	76	61	79	83	80	83	57	MAX.
MIN.	19	21	17	14 E	36	37	33	57	66	71	54	24	MIN.
AC. FT.	1615	1531	1619	1525	3247	4019	2813	4189	4588	4725	4425	2610	AC.FT.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	DAGE HT.	MO.	DAY	TIME
51.0	84	8.62	6	9	1900

	MINIM	U M		
DISCHARGE 14E	GAGE HT.	MO.	DAY 4	TLAKE

_		_
_	TOTAL	_
	ACRE FEET	
	36900	

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	LONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE		ONLY	FROM	TO	GAGE	DATUM		
36 55 25	120 41 19	NW 5 12S 12E	69. 84.a	9.19 9.04	11-24-65 5-31-69	FEB 59-SEP 62 OCT 64-SEP 68 APR 69-DATE	OCT 62-JUL 63	1959		-2.00	LOCAL		

Station located midway between Outside and Main Canals 0.5 mile south of Main Canal levee road, 5.6 miles southwest of Dos Palos. This is drainage returned to San Joaquin River. Station is operated under a cooperative agreement between the Department of Water Resources and the Panoche Drainage District. Altitude of gage is approximately 140 feet (from U. S. Geological Survey topographic map).

a In April 1969, the gage height-discharge relationship was changed by removing the control boards from the entrance to the culvert increasing its capacity.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972		SALT SLOUGH NEAR STEVINSON

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	42 56 74 79 72	19 # 17 16 18 14	39 E 35 E 32 E 33 E 31 E	63 65 62 70 64 *	95 101 110 117 *	68 * 76 81 86 93	101 116 144 152 134	77 76 51 42 *	62 51 * 50 66 65	42 41 56 54 60	64 * 74 71 52 67	65 67 59 62 73	1 2 2 4 5
6 7 8 9 1D	67 * 52 38 41 39	19 25 22 20 19	38 E 43 E 30 E 34 # 35 E	64 69 71 66 58	133 132 132 125 102	95 99 103 103 122	143 * 144 124 111 103	39 48 66 71 61	73 80 92 105 96	72 62 77 85 99	74 84 76 75 100	75 81 67 * 75 66	8 9
11 12 12 12 14 15	37 39 35 39 37	21 27 31 39 37	34 E 32 E 26 E 23 23	67 52 51 50 58	99 93 86 99 91	109 113 120 131 138	93 99 113 126 138	41 41 49 64 74	90 88 93 93 79	84 78 74 64 * 53	88 87 75 82 98	67 59 55 61 57	11 12 13 14 14
16 17 18 19 20	37 34 32 28 27	43 42 36 * 41 E 36 E	24 31 33 33 25	66 71 90 118 120	95 117 132 143 154	151 161 176 181 201	122 122 87 68 69	72 63 64 65 66	74 66 74 75 80	57 55 50 68 87	79 103 92 98 96	62 77 73 52 61	14 17 11 14 26
21 22 23 24 25	26 26 26 25 26	43 E 35 E 33 E 32 E 31 E	25 33 32 31 47	115 124 128 119 105	155 161 150 129 101	211 202 177 164 162	54 42 39 50 57	74 86 90 86 95	57 54 55 86 71	74 65 69 73 87	91 98 98 110 118	77 74 57 59 74	2: 2: 2: 2: 2:
26 27 28 29 20 31	27 22 18 11 E 20 E 28 E	33 E 36 E 39 E 43 E 42 E	72 82 86 85 85	111 108 102 98 96 95	86 87 84 71	134 131 131 130 124 111	63 74 65 49 54	82 75 68 62 56 54	84 100 100 63 50	78 65 73 78 77 75	111 86 80 63 72 80	77 62 53 42 43	2: 2: 2: 3: 3: 2:
MEAN MAX. MIN. AC. FT.	37.4 79 11 E 2301	30.3 43 14 1803E	41.2 86 23 2535E	83.7 128 50 5149	114 161 71 6565	132 211 68 8100	95.2 152 39 5665	64.5 95 39 3963	75.7 105 50 4506	68.8 99 41 4229	85.2 118 52 5240	64.4 81 42 3832	ME MI MI AC.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	M		$\overline{}$	MINIMUM						
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME		
74 .	214	66.29	3	21	0200	11	63.25	11	5	1730		
	2	•										

53890

	LOCATIO	н	MA	XIMUM DISCH	IARGE	PERIOD (	OF RECORD		DATUM OF GAGE			
LATITUDE	ATITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITODE	EDNOTTODE	M.D.B.&M	CFS	GAGE HT.	DATE	Discipand	ONLY	FROM	то	GAGE	DATUM	
37 14 52	120 51 04	SE10 8S 10E	419	70.35	6-10-69	MAR 68-DATE		1968		0.00	USCGS	

Station located at Lander Avenue bridge, 5.5 miles south of Stevinson. This includes drainage being returned to San Joaquin River. Drainage area is 227 square miles.

WATER YEAR STATION NO. STATION NAME

1972 852580 BEAN CREEK NEAR COULTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	0.3 0.3 0.3 0.3*	0.2 0.2 0.2* 0.2	0.2 0.2 0.2 0.2 0.2	2.3 2.3 2.2 2.0* 2.0	2.7* 2.5 2.4 2.7 40	2.9* 2.8 2.8 2.7 2.7	1.3 1.4 1.4* 1.4	1.0* 1.0 0.9 0.8 0.9	0.3* 0.3 0.3 0.3	0.1 0.1 0.0 0.0 0.0	0.0 0.0* 0.0 0.0	0.1* 0.1 0.1 0.1 0.2	1 2 3 4 5
6 7 B 9	0.2 0.2 0.2 1.5 1.8	0.2 0.2 0.2 0.2 0.2	0.4 0.3 0.2* 0.3 0.3	1.8 1.7 1.5 1.5	50 14 9.9 7.9 6.4	2.5 2.4 2.3 2.2 2.1	2.0 1.6 1.5 1.4	0.9 0.8 0.7 0.7	0.3 0.3 0.3 0.3	0.0 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0	0.2 0.1 0.1 0.1 0.0	6 7 8 9 10
11 12 13 14 15	1.8 1.6 1.1 1.3*	0.9 0.9 0.3 0.2 0.1	0.3 0.4 0.4 0.4 0.5	1.5 1.5 1.6 2.0 2.0	5.8 5.2 5.0 4.6 4.3	2.0 2.0 2.0 1.9 1.6	2.5 3.7 5.6 2.8 2.2	0.7 0.6 0.6 0.6 0.5	0.3 0.3 0.3 0.2 0.3	0.1 0.1 0.1* 0.1 0.1	0.0 0.0 0.0 0.1 0.1	0.1 0.1 0.1 0.0 0.0	11 13 13 14 15
16 17 18 19 20	0.7 0.5 0.2 0.2 0.1	0.1 0.1 0.1 0.1 0.1	0.5 0.5 0.5 0.5 0.6	2.0 2.0 2.0 1.8 1.8	4.1 3.8 3.7 3.4 3.4	1.6 1.6 1.4 1.4	2.1 2.0 1.8 1.7 1.5	0.5 0.6 0.5 0.5	0.3 0.3 0.3 0.3 0.2	0.1 0.1 0.1 0.2 0.2	0.1 0.1 0.2 0.2 0.2	0.0 0.0 0.0 0.0 0.0	16 17 18 19 20
31 33 23 24 35	0.1 0.0 0.1 0.2 0.2	0.1 0.1 0.1 0.1	0.6 31 * 19 11 22	1.8 1.7 3.2 2.5 2.4	3.2 4.0 3.7 3.4 3.4	1.2 1.2 1.1 1.1	1.5 1.4 1.4 1.5	0.5 0.5 0.5 0.5 0.5	0.2 0.2 0.3 0.2 0.2	0.2 0.2 0.1 0.1 0.0	0.1 0.1 0.1 0.1 0.1	0.1 0.0 0.0 0.0 0.1	31 32 23 34 25
36 27 28 29 30 31	0.0 0.0 0.1 0.2 0.2	0.1 0.1 0.2 0.2 0.2	17 12 8.2 4.6 2.7 2.4	2.8 2.7 2.8 2.7 2.7 2.8	3.2 3.2 3.1 3.1	1.1 1.1 1.1 1.2 1.2	1.3 1.2 1.1 1.1	0.5 0.5 0.4 0.4 0.4	0.2 0.1 0.1 0.0 0.1	0.1 0.1 0.1 0.0 0.1 0.0	0.1 0.1 0.2 0.2 0.2	0.0 0.0 0.0 0.1 0.0	36 27 38 29 20 31
MEAN MAX. MIN. AC. FT.	0.5 1.8 0.0 30	0.2 0.9 0.1 12	4.4 31 0.2 273	2.1 3.2 1.5 129	7.3 50 2.4 421	1.8 2.9 1.1 109	1.8 5.6 1.1 107	0.6 1.0 0.4 38	0.2 0.3 0.0 15	0.1 0.2 0.0 6	0.1 0.2 0.0 5	0.1 0.2 0.0 4	MEAN MAX. MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

+ - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND +

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
1.6	116	3.58	2	5	2400

	MINIM			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0.0		10	22	1300

TOTAL	\
ACRE FEET	
1147	

	LOCATION	4	MA	XIMUM DISCH	IARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	ATITUDE LONGITUDE 1/4 SEC. T. & R.		DF RECORD			DISCHARGE	GAGE HEIGHT	PEI	RIDD	ZERO	REF.
LAIIIODE	CONGITODE	M.D.B.&M	CFS	GAGE HT.	DATE	J	ONLY	FROM	TD	GAGE	DATUM
37 44 29	120 07 00	SE20 2S 17E	1090	8.13	1-21-69	DEC 65-DATE		1965		0.00	LOCAL

Station located on right bank 0.8 mile east of Greeley Hill and 4.8 miles northeast of Coulterville. Maximum discharge of record from rating curve extended above 758 cfs. There are no upstream impairments. Drainage area is 7.4 square miles.

WATER YEAR STATION NO. STATION NAME B51250 MAXWELL CREEK AT COULTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	0.0 0.0 0.0 0.0*	0.2 0.2 0.1* 0.1	0.7 1.7 2.4 1.6 1.1	3.6 3.2 2.8 2.4* 2.1	4.1* 3.4 3.0 3.0 75	1.3* 1.3 1.3 1.3	0.6 0.6 0.7* 0.7	0.6* 0.6 0.5 0.5	0.0* 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0			1 2 3
6 7 8 9	0.0 0.0 0.0 0.0	0.1 0.0 0.0 0.1 0.1	1.4 1.1 1.0* 0.9 1.1	2.1 1.9 1.8 1.6 1.5	72 18 10 7.4 6.1	1.1 1.1 1.1 1.0 1.0	1.1 0.8 0.8 0.8 0.7	0.4 0.4 0.4 0.4 0.4	0.0 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0			8 9
11 12 12 14 14	0.0 0.0 0.0 0.0	1.0 4.4 2.2 1.5 0.6	1.5 2.4 4.6 2.4 2.1	1.5 1.4 1.4 1.4	4.9 4.1 3.6 3.4 2.8	0.9 0.9 0.9 0.9	1.9 3.0 6.1 2.8 2.1	0.3 0.3 0.2 0.2 0.2	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	N O	N O	11 12 12 14
16 17 18 19 20	0.0 0.0 0.0 0.0	0.4 0.4 0.4 0.3 0.3	1.6 1.4 1.1 0.9 0.8	1.3 1.1 1.1 1.1	2.6 2.6 2.2 2.1 1.9	0.8 0.8 0.8 0.8	1.6 1.4 1.3 1.0	0.2 0.2 0.2 0.2 0.3	0.0 0.0 0.0 0.0* 0.0*	0.0 0.0 0.0 0.0	F L O W	F L O W	16 17 18 19 20
21 22 22 24 25	0.0 0.0 0.0 0.1 0.1	0.3 0.3 0.3 0.4 0.4	0.8 95 22 6.7 53	1.0 1.0 1.9 1.6	1.9 2.1 1.8 1.6	0.7 0.7 0.6 0.6	0.9 0.9 0.9 1.1 1.0	0.3 0.3 0.2 0.2 0.1	0.0 0.0 0.0 0.0	0.0 1.8 3.2 2.2 0.1			2' 2: 2: 2: 2:
26 27 28 29 30 31	0.1 0.1 0.1 0.1 0.1	0.4 0.5 0.8 1.0	29 18 * 18 9.3 6.1 4.9	2.8 3.0 10 8.2 6.1 4.9	1.5 1.5 1.4 1.4	0.6 0.5* 0.5 0.6 0.5	0.8 0.7 0.7 0.7 0.7	0.1 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0			20 21 21 21 31
MEAN MAX. MIN. AC. FT.	0 0.1 0.0 2	0.6 4.4 0.0 35	9.5 95 0.7 584	2.5 10 1.0 154	8.5 75 1.4 490	0.9 1.3 0.5 52	1.3 6.1 0.6 76	0.3 0.6 0.0 16	0 0.1 0.0 1	0.2 3.2 0.0 14			ME MI MI AC.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

MEAN		MAXIMU	1.84					MINIMI	LAA	_	
DISCHARGE	DISCHARGE	GAGE HT.		DAY	SMIT	۱ſ	DISCHARGE	GAGE HT.		DAY	TIME
2.0	503	4.90	12	22	1830	Ц	0				

1425

	LOCATIO	4	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC, T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
EXTITUDE	ATITUDE LONGITUDE 1/4 3EC. 1. & R. M.D.B.&M.		CFS	GAGE HT.	DATE	OISCHARGE	OHLY	FROM	то	GAGE	DATUM
37 42 58	120 11 20	SE34 2S 16E	1770E	5.71	12-23-64	DEC 58-DATE		1958		0.00	LOCAL

Station located on downstream side of Dogtown Road Bridge, 0.5 mile northeast of Coulterville. Tributary to Merced River. Drainage area is 17.0 square miles. Maximum discharge of record from rating curve extended above 902 cfs. Altitude of gage is 1,740 feet (from U. S. Geological Survey topographic map). There are no upstream impairments.

(IN CUBIC FEET PER SECOND)

í	WATER YEAR	STATION NO.	STATION NAME	١
	1972	807375	SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE	,

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 3	87 * 97 106 114 117	62 * 62 57 51	68 62 63 69 80	212 187 172 160 149 *	209 215 220 225 241	104 * 104 112 112 124	201 143 160 175 183 *	96 114 105 75 *	71 76 * 58 73 82	49 45 56 72 70	79 * 77 87 79 74	109 105 94 88 88	1 2 3 4 5
6 7 11 9	117 101 81 68 67	51 57 76 85 92	82 82 77 75 * 70	134 137 141 138 134	251 269 * 364 370 324	128 117 126 130 153	169 178 158 137 129	75 72 92 112 125	83 81 92 99 114	80 85 83 97 99	86 95 96 96 113	93 101 97 * 112 124	6 7 8 9
11 12 13 14 15	61 52 67 69 80	97 103 115 126 126	64 59 61 55 51	132 124 111 114 128	292 271 244 236 231	151 146 147 149 162	120 130 207 162 180	95 75 69 94 105	106 99 95 107 105	104 86 89 74 * 66	125 114 117 103 117	149 192 * 169 192 198	11 12 13 14 15
16 17 18 19 20	79 75 70 66 64	122 113 104 98 92	47 51 56 56 51	130 154 188 253 267	212 216 223 225 228	183 193 209 223 225	181 186 171 120 *	89 80 84 90	94 78 88 90 100	59 67 63 66 99	107 114 113 120 117	187 212 236 226 218	16 17 18 19 30
21 22 22 22 24 25	72 74 79 77 87	95 89 85 79 77	44 48 57 60 81	260 258 263 262 243	231 225 221 202 180	236 236 221 204 198	106 101 78 92 100	106 109 115 117 120	82 69 61 79 82	93 90 88 88 98	107 106 104 123 129	223 199 151 119 133	21 22 23 34 25
26 27 28 29 30 21	88 84 68 74 85 77	72 65 64 66 70	115 141 175 253 366 281	236 238 229 233 228 209	149 139 132 122	177 161 158 160 161 154	101 114 124 108 94	117 107 104 100 85 71	80 92 104 93 67	112 100 92 97 90 95	139 132 122 106 117 124	153 134 109 103 100	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	80.7 117 52 4965	83.4 126 51 4963	93.5 366 44 5752	188 267 111 11550	230 370 122 13220	163 236 104 10040	141 207 78 8362	96.1 125 69 5909	86.7 114 61 5157	82.3 112 45 5060	108 139 74 6621	147 236 88 8755	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

							_
MEAN		MAXIMU	M			. (	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	П	0
124	389	56.42	2	8	1800	П	
,			1			- 1	

MINIMUM

GAGE HT. MO. DAY TIME
54.26 12 21 1430 ISCHARGE

TOTAL ACRE PEET 90360

	LOCATION	1	MA	XIMUM DISCH	IARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R	1/4 SEC. T. & R OF RECORD		OF RECORD		GAGE HEIGHT	PERIOD		ZERO	REF.
CATITODE	LONGITUDE	M.O.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 18 35	120 55 45		9180a	68.05	2-26-69	MAR 37-DATE		1944	1957	-3.73	USCGS
								1957 1959	1959	-3.77 0.00	USCGS

Station located 30 feet below Fremont Ford Bridge, 4.5 miles west of Stevinson, 6.7 miles upstream from the Merced River. Drainage area is approximately 8,090 square miles. Flow records were published in U. S. Geological Survey report "Surface Water Records of California" prior to 1972.

During periods of high flow some water bypasses the station through three overflow channels known as North, Middle, and South Mud Sloughs.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1972	805170	MERCED RIVER BELOW SNELLING	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1	123	111	152	158	926	146 *	107	121	69 *	67	83 *	56	1
2	160	116 *	158	160	926	154	107	107 *	73	76	82	50	3
3	210	119	158 *	223	921 *	166	95 *	83	68	77	79	55	3
4	281	128	164	578	931	177	76	87	65	75	76	59	4
5	314 *	193	164	614	962	171	90	90	64	77	79	557 *	5
6 7 6 9	642 851 896 876 468	213 210 192 126 137	160 154 152 148 148	622 626 630 635 630	931 911 916 811 501	148 465 871 530 166	128 96 92 83 75	89 95 95 92 87	79 96 84 62 59	76 79 75 72 73	72 65 73 73 83	1060 1140 1190 1200 1210	6 7 8 9
11	124	156	148	703	451	166	166	119	71	73	84	1220	11
12	112	160	152	886	441	197	164	99	84	82	89	1220	13
13	109	148	150	906	444	173	139	96	68	80	90	1260	13
14	117	145	154	896	434	131	99	95	62	75	86	1280	14
15	117	145	156	886	427	145	103	89	69	64	75	1250	15
16	117	145	158	886	434	133	101	87	80	72	72	1250	16
17	117	145	156	876	322	132	104	98	79	79 *	72	1250	17
18	107	145	156	906	156	137	111	101	75	71	73	1280	18
19	106	148	156	931	152	141	103	96	76	73	76	1290	15
20	107	152	152	921	150	133	89	99	73	75	77	1300 *	20
21 22 23 24 25	106 107 106 101	150 150 152 152 160	166 185 175 168 166	916 906 906 901 926	146 146 145 146 143	124 145 137 99 92	92 121 87 93 93	96 90 80 82 89	72 68 60 71 79	72 76 72 64 54	76 79 68 58 46	1300 1080 936 936 941	21 22 23 24 21
26 27 25 29 30 31	111 111 107 107 107	160 148 162 156 150	166 189 226 171 168 *	916 921 946 916 906 906	141 133 133 137 *	73 86 86 89 95	99 103 99 107 126	95 103 98 89 84 68	82 65 71 67 62	58 71 84 77 89 82	47 45 54 54 55 55	952 743 639 664 766	26 27 26 26 36 31
MEAN	230	152	163	766	463	181	105	93.5	71.8	73.9	70.8	938	ME
MAX.	896	213	226	946	962	871	166	121	96	89	90	1300	MA
MIN.	101	111	148	158	133	73	75	68	59	54	46	50	MI
AC. FT.	14130	9072	10000	47090	26610	11130	6244	5750	4270	4542	4356	55800	AC.

E -- ESTIMATED
NR -- NO RECORD
\* -- DISCHARGE MEASUREMENT OR
OBSETVATION OF NO FLOW
# -- E AND \*

MEAN		MAXIMU	м	_	_
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
275	1310	9.36	9	19	1400

MINIMUM GAGE HT. MO. DAY TIME 5.77 8 27 1400 DISCHARGE

199000

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
		M,D.B.&M	CF5	GAGE HT	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
37 30 06	120 27 03	NE17 55 14E	14500	17.10	1-7-65	NOV 58-DATE		1958		221.12	USGS

Station located 0.2 mile downstream from Merced-Snelling highway bridge, 1.4 miles southwest of Snelling. Flow regulated by upstream reservoirs and dams. Drainage area is 1,096 square miles. Prior to November 1958, records available for a site 3.6 miles downstream. Merced Irrigation District Main Canal and several small gravity diversions are upstream from station.

WATER YEAR STATION NO. STATION NAME B05155 1972 MERCED RIVER AT CRESSEY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	220	172	201	257	905	190	125	128	89 *	89	74 *	72	1
2	233	175 *	201	247	911	198	151	128 *	69	89	60	57	2
3	268	177	214 *	247	911 *	206	154 *	110	67	82	82	72	3
4	323	183	214	338	911	222	133	107	67	112	107	67	4
5	378 *	198	217	606	929	230	120	102	72	135	89	77 *	5
6 7 8 9	436 820 935 955 943	241 271 274 257 196	214 214 212 209 209	655 669 672 672 690	1020 967 920 920 756	217 193 577 803 388	125 164 135 138 138	94 97 97 92 105	64 72 82 94 84	112 97 62 60 97	67 77 50 47 64	460 982 1220 1230 1250	6 7 8 9 10
11	479	201	212	667	849	241	128	82	100	92	62	1250	11
12	236	228	212	788	515	220	222	100	112	77	69	1280	12
13	206	230	214	890	495	241	247	115	105	69	87	1290	12
14	185	220	209	902	495	217	201	110	115	74	84	1290 *	14
15	190	209	212	896	487	180	169	117	87	94	64	1290	15
16	198	206	214	896	490	180	167	110	74	74	60	1260	16
17	198	206	220	885	487	164	161	97	84	64 *	60	1270	17
18	201 E	204	220	873	337	161	146	100	117	74	55	1270	18
19	193 E	204	225	905	249	175	135	107	92	97	57	1270	19
20	188 E	204	222	920	236	196	120	115	89	87	94	1280	30
21 22 22 22 24 25	185 E 180 E 185 180 175	206 204 204 206 204	220 247 268 260 255	908 905 90 <b>2</b> 893 896	230 228 214 209 212	177 154 188 188 151	105 105 133 146 105	130 141 120 107 97	94 79 67 69 77	92 97 94 94 84	105 87 82 79 62	1270 1260 1020 973 958	21 22 23 24 25
26 27 28 29 30 21	169 175 180 177 175	209 209 201 212 204	249 257 381 386 260 *	911 908 943 929 917 908	164 193 196 193 *	156 115 105 115 130 130	112 115 120 100 107	89 87 102 123 125 112	94 100 84 57 67	60 19 21 40 69 79	55 62 79 79 79 74	967 967 7 <b>4</b> 5 707 748	26 27 28 29 30 31
MEAN	314	210	235	764	539	220	141	108	84	80	72.6	928	MEAN
MAX.	955	274	386	943	1020	803	247	141	117	135	105	1290	MAX.
MIN.	169	172	201	247	164	105	100	82	57	19	47	57	MIN.
AC. FT.	19320	12530	14450	47000	31000	13500	8384	6637	5004	4931	4467	55244	AC.FT.

E - ESTIMATED

NR - NO RECORD

\* DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW # - E AND \*

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.			
305	1607	15.78	9	8	1430

MINIMUM
GAGE HT. MO. DAY TIME DISCHARGE 10.50 2000 3.8

TOTAL ACRE FEET 222500

		LOCATION MAXIMUM DISCHARGE			ARGE	PERIOD (	OF RECORD	DATUM OF GAGE				
ſ	LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PEI	EIOD	ZERO	REF.
L	EATTIONE	M,D.B.&M CFS		GAGE HT	DATE			FROM	TO	GAGE	DATUM	
	37 25 28	120 39 47	SW 9 6S 12E	34400	22.67 32.67a	12-4-50 12-4-50	JUL 41-DATE	APR 41-JUL 41	1950 1962	1962	96.24 86.23	USCGS USCGS

Station located 150 feet downstream from McSwain Bridge, immediately north of Cressey. Prior to May 20, 1960, station located 250 feet upstream from bridge. Flows regulated by upstream reservoirs and diversions. Drainage area is 1,224 square miles.

Reflects present datum.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	воо525	MUSTANG CREEK NEAR BALLICO

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ı
1 2 3 4 5													
6 7 8 9													
11 72 12 14 15													
16 17 18 19 20					INSU	FFICIENT DA	ATA TO PUB	LISH					
21 22 23 24 25													
26 27 28 29 30 31													
MEAN MAX. MIN. AC. FT.													

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OR

OBSENVATION OF NO FLOW

# -- E AND \*

MEAN	MAXIMUM DISCHARGE GAGE HT. MO. DAY TIME					MINIMUM						
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MQ.	DAY	TIME		
1					J	l				- 1		
			Щ.	Щ					ш			

	TO	TAL	1
	ACRE	PEET	

	LOCATION MAXIMUM DISCHARGE				IARGE	PERIOD 0	F RECORD		DATU	H OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT		IIDD	ZERO	REF.
EXITION	CONDITION	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
37 29 58	120 39 48	NW16 5S 12E	281	5.63	1-21-69	NOV 65a-DATE		1965		0.00	LOCAL

Station located at Oakdale Road Bridge, 4.0 miles northeast of Ballico. Altitude of gage is 180 feet (from U. S. Geological Survey topographic map). Drainage area is 11 square miles.

a Discharge measurements and partial gage height records are available in DWR files.

WATER YEAR STATION NO. STATION NAME

1972 808720 ORESTIMBA CREEK NEAR CROWS LANDING

JUNE JULY AUG. SEPT. DAY FEB. APR. MAY NOV. JAN. MAR. DEC. DAY OCT. 0.0 8.3 16 19 14 12 13 0.0 4.0 3.6\* 8.8 0.6 16 8.0 1.9 2 2 4 5 15 9.6 22 13 14 15 26 37 0.2 0.0 5.8 27 0.8 3 7.8\* 3.0 2.8 1.0 0.0\* 7.6 1.8 6.4 25 20 8.6 11 35 0.0 1.7 5 8.8 10 12 0.0 7.8 26 16 8.8 1.4 0.3 1.3 6 1.6 4.6\* 3.8 12 4.7 4.4 15 7.8 12 0.0 16 2.1 1.0\* 0.3 0.4 0.0 18 1.1 8 6.0 3.6 26 1.1 9 9 7.8 5.3\* 0.0 16 4.0 12 24 23 20 0.4 22 29 10 0.4 18 3.8 12 25 24 14 3.2 3.5 0.5 11 11 2.3 2.7 2.3 23 7.3 11 7.1 9.3 9.1 3.4 N 0.3 13 8.6 13 18 12 13 12 12 13 16 0.8 8.6 0 13 14 13 6.2 9.9 5.5 0.3 8.3 14 19 0.9 14 15 12 11 4.6 1.9 6.4 15 1.0 2.4 0.4 15 4.9 14 15 18 3.0 11 12 8.8 1.7 0.6 0.7 0.3 4.4 16 10 9.6 9.6 4.2 16 1.1 1.1 0.1 0.6 L 17 17 8.6 10 12 14 25 14 13 13 14 19 9.3 0.6 18 18 2.2 1.6 W 0.6 19 0.8 26 12 6.4 26 19 27 10 20 20 0.9 1.6 1.3 9.3 16 4.7 31 21 24 21 21 8.3 21 6.4 17 15 23 8.0 0.8 22 22 1.9 6.0 0.5 16 11 0.2 9.9 33 0.7 38 19 6.4 10 18 12 0.1 24 25 24 25 0.1 2.4 4.0 5.3 9.9 2.7 27 23 6.4 12 0.3 5.1 4.9 4.2 11 15 32 13 0.1 0.5 0.5 26 27 26 0.1 7.8 6.2 17 19 5.8 24 9.6 14 10 10 1.6 1.3 16 5.5 1.4 0.2 0.0 28 29 30 31 1.1 28 17 7.8 9.3 5.5 6.6 6.9 8.0 11 16 22 26 10 0.6 0.0 11 30 31 13 20 16 0.0 2.8 16.3 1.5 1.3 8.0 10.0 13.6 16.3 13.2 12.5 MEAN 1.2 1.7 MEAN MAX MIN. AC.FT. 32 2.3 839 26.0 38 27.0 37.0 MAX. 8.3 8.6 4.2 494 3.6 971 8.6 2.1 815 0.0 0.0 0.0 2.8 598 3.0 745 0.3

E - ESTIMATED NR - NO RECORD

AC. FT.

DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND \*

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
8.0	56.0	49.67	6	24	1730
,	(	1			

MINIMUM										
DISCHARGE	DAGE HT.	MO.	DAY	TIME						
0		11	28	0015						
	1									

TOTAL	_
ACRE PEET	
5801	

	LOCATIO	н	MA	XIMUM DISCH	IARGE	PERIOD O	FRECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1'4 SEC. T. & R		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LAIIIODE	Conditions	M.D 8 &M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 24 51	121 00 52	NE18 6S 9E	2650E	12.08a	2-1-63	DEC 57-SEP 72		1957	1972	0.00	LOCAL

Station located 40 feet upstream from River Road Bridge, 3.7 miles southeast of Crows Landing. Prior to February 1, 1968, the station was located 500 feet downstream and was on local datum. During summer months most flows are irrigation drainage returned to San Joaquin River. Maximum discharge of record from rating curve extended above 1,654 cfs. Record discontinued September 30, 1972, at this location. Records will be obtained at a station formerly operated by the U.S. Sureau of Reclamation 4 miles upstream at Highway 33. Starting October 1, 1972. Stage discharge relationship affected by backwater from San Joaquin River.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 807250 SAN JOAQUIN RIVER AT CROWS LANDING BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	D
1	421	384	491	773	1450	480	474	383	241	232	294	335	
2	439	377	491	718	1440	483 *	480	375	272	218	264 *	327	
3	431	379 *	497	684	1440	507	516	411 *	269	198	262	337	
4	445	369	516	653	1440	477	495 *	359	260	209	262	359	
3	494	369	522	647	1440	483	501	353	291 *	243	260	348	
6 7 8 9	527 547 * 647 819 881	369 397 439 466 480	542 527 505 508 498 *	777 867 930 945 957	1460 1520 1570 1580 *	526 510 513 614 923	526 495 504 489 460	369 356 397 397 416	250 236 255 262 322	243 252 241 257 279 *	267 291 277 250 267	329 337 644 987 1220	*
11	932	469	480	964	1430	863	462	394	343	281	304	1330	
12	813	458	474	961 *	1240	728	489	351	337	281	324	1420	
13	602	466	448	991	1150	644	480	332	309	257	317	1470	
14	533	502	439	1100	1100	601	516	329	309	238	327	1510	
15	508	519	433	1150	1060	579	541	348	291	234	327	1560	
16	519	516	425	1190	1040	588	576	364	284	238	356	1590	
17	494	522	419	1260	999	604	576	332	284	245	311	1610	
18	458	497	436	1360	976	576	557	306	279	255	332	1700	
19	439	475	431	1480	893	595	486	286	277	205	324	1670	
20	410	466	422	1550	784	634	388	296	260	216	364	1680	
21	400	483	408	1570	749	627	377	319	262	277	353	1710	
22	395	502	419	1560	718	627	380	351	222	272	340	1720	
23	416	516	454	1560	690	588	364	337	213	289	332	1700	
24	405	508	480	1550	663	560	367	351	250	345	337	1500	
25	400	505	538	1530	617	535	372	340	289	335	359	1350	
26 27 28 29 30 31	416 421 410 387 397 416	497 483 472 485 485	588 674 721 809 923 874	1510 1510 1500 1510 1500 1470	591 566 535 501	486 462 445 477 460 468	400 394 391 411 383	361 343 324 343 327 289	311 314 296 277 255	306 277 272 269 296 306	372 369 383 369 309 332	1320 1310 1280 1170 1080	
MEAN	510	462	529	1185	1076	570	462	350	277	261	317	1160	
MAX.	932	522	923	1570	1580	923	576	416	343	345	383	1720	
MIN.	387	369	408	647	501	445	364	286	213	198	250	327	
AC. FT.	31380	27480	32510	72850	61890	35030	27470	21500	16500	16000	19510	69230	

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND +

MEAN )	(	MAXIMU	M			<i>C</i>	MINIM			
ISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
594	1730	42.18	9	22	1100	183	37.78	7	3	2100

ACRE PRET 431400

	LOCATIO	N	MAXIMUM DISCHARGE		PERIOD O	F RECORD		DATUM OF GAGE			
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. A.R.			OF RECOR		DISCHARGE	GAGE HEIGHT	PER	HOD	ZERO	REF.
		M.D.B.&M	CF5	GAGE HT	DATE	O SCHARGE	ONLY	FROM	то	GAGE	DATUM
37 26 52	121 00 44	NW 8 6S 9E	30760	58.81	2-26-69	OCT 65-SEP 72	41-SEP 72	1959 1959	1959	0.00 0.00 3.51	USED USGS USED

Station located at Crows Landing Road Bridge, 4.3 miles northeast of Crows Landing. Flows regulated by upstream reservoirs, and diversions. Record discontinued September 30, 1972. New station installed at Patterson Road Bridge.

DI

WATER YEAR STATION NO. STATION NAME 1972 807200 SAN JOAQUIN RIVER AT PATTERSON BRIDGE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	550 567 562 571 613	424 411 407 * 403 397	518 526 525 539 550	845 789 753 727 715	1410 1400 1390 1390 *	391 423 * 441 395 390	523 568 601 559 547	368 321 329 309 295 *	200 209 245 236 276 *	192 175 157 157 234	309 265 * 254 259 261	358 356 369 433 424	1 2 3 4 5
6 7 8 9	643 * 662 713 881 973	399 415 448 484 499	563 554 542 539 543 *	806 * 897 953 974 981	1400 1450 1500 1520 1510	411 383 387 407 678	569 * 551 506 537 524	338 342 390 402 421	226 212 227 261 282	242 223 207 218 248	286 304 298 273 271	437 461 * 645 926 1210	6 7 8 9
11 12 13 14 15	1030 979 765 656 620	503 497 496 517 535	521 521 497 492 486	985 986 996 1080 1130	1430 1230 1120 1070 1030	722 602 544 523 485	478 515 471 467 507	421 357 321 307 329	351 345 327 292 276	239 252 239 * 214 193	308 335 354 369 330	1360 1530 1720 * 1660 *	11 12 13 14 15
16 17 18 19 20	627 581 539 521 486	543 546 530 509 496	477 472 481 486 477	1170 1220 1310 1420 1500	995 967 936 875 780	481 507 475 486 560	531 521 459 424 317	333 384 311 250 270	283 269 257 274 261	203 238 226 210 201	373 356 372 359 390	1770 1810 1890 1890 1850	16 17 18 19 20
21 22 22 23 24 25	468 462 473 467 453	498 524 538 541 535	474 485 504 533 594	1540 1530 1520 1520 1500	733 697 674 644 601	587 683 550 495 504	267 271 289 288 252	318 375 347 322 288	257 228 196 219 288	238 261 284 310 318	392 355 350 341 378	1850 1850 1860 1750 1570	21 22 23 24 25
26 27 28 29 30 21	462 462 453 437 435 443	528 514 506 509 517	635 705 772 834 930 932	1480 1490 1480 1470 1470	573 544 503 433	462 438 417 447 455 479	265 289 339 363 358	273 283 294 285 267 201	304 280 252 243 234	299 278 288 267 285 310	401 414 435 413 326 351	1490 1490 1450 1360 1270	26 27 28 29 20 31
MEAN MAX. MIN. AC. FT.	599 1030 435 36800	489 546 397 29100	571 932 472 35120	1183 1540 715 72750	1041 1520 433 59890	491 722 383 30170	439 601 252 26100	324 421 201 19940	260 351 196 15490	239 318 157 14690	338 435 254 20790	1293 1890 356 76920	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M	
DISCHARGE	DISCHARGE	DAGE HT.	MO.	DAY
603	1940	36.09	9	18
	<u></u>			

MINIMUM										
DISCHARGE	GAGE HT.	MO.	DAY	TIME						
135	32.66	7	3	2400						

	TOTAL	`
Г	ACRE FEET	
	437700	

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. A.R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M	CF5	GAGE HT	DATE	Discharge	ONLY	FROM	TO	GAGE	DATUM
37 29 52	121 04 52	SW15 5S 8E		54.0 50.47a	6-13-38 6-13-38	OCT 69-DATE	APR 38-SEP 66	1959	1959	0.00	USED
			5460Ъ	42.65	3- 9-70			1959		3.53	USED

Station located 1000 feet downstream on left bank from the Patterson-Turlock Bridge, 3.1 miles northeast of Patterson. Drainage area is 9,758 square miles.

a Reflects present datum. b Maximum discharge since station was rated in October 1969.

WATER YEAR STATION NO. STATION NAME 1972 BO4175 TUOLUMNE RIVER AT LA GRANGE BRIDGE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5 6 7 8 9													1 2 2 3 4 4 5 5 6 7 7 8 9 1 1 1
11 12 13 14 15 16 17 18 19 20				THIS STA	TION DISCO	NTINUED AS		BER 30, 19	71				11 12 12 14 13 14 15 16 17 17 26
21 22 23 24 25 26 27 28 29 30 31													2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3
MEAN MAX. MIN. AC. FT.													ME MI AC

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	J M			MINIM	U M		
DISCHARGE	DISCHARGE	GAGE HT.	MO. DA	Y TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
ال				ىــــــــــــــــــــــــــــــــــــــ		L	<u>L</u>		

TOTAL ACRE FEET

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD 0	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PE	tiOD .	ZERO	REF.
LATITUDE	LUNGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	OATUM
37 39 59	120 27 40	NW20 3S 14E	52200	188.0 186.29	12- 8-50 1-26-69	OCT 36-SEP 60 OCT 61-SEP 71		1937	1971	1.76	USGS

Station located at Highway bridge, immediately north of La Grange. Flow regulated by La Grange and Don Pedro Dams. Diversions to Modesto and Owens Canals are above La Grange Dam. Drainage area is 1,540 square miles.

\* A new FPC station was installed upstream 1.2 miles by the City and County of San Francisco. The station is operated by the U. S. Geological Survey. Since October 1, 1970, these data are published in the USGS "Water Resources Data for California," Volume 2, Part 1, Surface Water Records.

WATER YEAR STATION NO. STATION NAME TUOLUMNE RIVER AT HICKMAN BRIDGE 1972 B04150

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	98	371	463	448	755	865 *	362	174	72	73	73 *	64	1
2	291	517	463	418	1130	605	213	118 *	73 *	70	65	61	3
3	319	557 *	474	449	1090	479	201 *	103	70	70	68	67	2
4	315	575	463	865	934	433	188	99	72	62	72	73	4
5	315	563	469	777	903	428	207	97	72	62	70	70 *	5
6	303 *	433	469	728 *	423	418	230	91	67	65	68	68	6
7	367	428	495	714	515 *	428	194	88	68	68	72	73	7
8	328	428	517 *	599	879	428	191	86	70	68	68	68	8
9	328	433	534	390	880	433	194	82	73	70	68	61	9
1D	315	428	592	428	617	433	194	84	77	70	72	65	1D
11	336	443	629	707	721	428	204	84	75	62	70	68	11
12	336	448	636	453	469	433	207	84	77	65 *	70	61	12
13	332	443	655	534	371	428	197	84	65	67	73	61	13
14	349	448	728	479	528	428	191	82	64	70	77	59	14
15	882	438	770	413	721	423	188	77	70	67	72	59	15
16	1220	443	813	353	681	428	188	70	70	70	70	59	16
17	515	443	798	367	674	438	182	77	70	68	72	56	17
18	394	443	770	569	661	438	177	78	73	61	75	55	18
19	160	453	756	523	523	448	180	78	70	62	64	54	19
20	452	453	661	438	433	448	180	78	65	64	75	52	20
21	165	453	404	438	367	448	185	82	67	68	75	54	21
32	155	448	399	358	433	453	188	80	70	72	65	54	22
33	343	453	438	362	661	458	185	78	73	73	64	51	23
34	345	453	376	358	721	458	182	73	78	75	67	50	24
25	315	458	390	443	756	458	180	75	75	72	77	51	25
26 37 38 29 30 31	367 563 569 575 569 479	463 458 474 474 463	371 376 423 663 731 669	418 428 385 385 385 385 394	657 371 425 706	458 458 453 458 453 453	180 174 177 180 182	75 78 78 78 75 75	73 68 65 64 72	67 65 70 73 78 77	78 75 75 72 67 67	43 46 48 52 54	26 27 28 29 30 21
MEAN	400	460	561	484	655	461	196	85.7	70.6	68.5	70.8	58.6	MEAN
MAX.	1220	575	813	865	1130	865	362	174	78	78	78	73	MAX.
MIN,	98	371	371	353	367	418	174	72	64	61	64	43	MIN.
AC. FT.	24600	27340	34500	29760	37700	28350	11660	5272	4201	4213	4356	3485	AC.FT.

E - ESTIMATED

NE - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSETVATION OF NO FLOW

# -- E AND \*

MEAN	<i></i>
DISCHARGE	DISCH
297	28
,	1

	MAXIMU	м		$\overline{}$
DISCHARGE	DAGE HT.	MO.	DAY	TIME
2875	73.25	10	16	0200
(			1	1 .

	MINIMI	J.M.		
DISCHARGE	DAGE HT.	MO.	DAY	TIME
43	69.57	9	26	0100

OTAL.	
RE PEET	
,400	
	LE PEET

	LOCATIO	1	MA	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORT	D	DISCHARGE	GAGE NEIGHT	PER	IOD	ZERO	REF.
LAMOUL	CONTOUR	M.O B.&M	CF5	GAGE NT	DATE	Dischange	ONLT	FROM	TO	GAGE	DATUM
37 38 10	120 45 14	NW34 3S 11E	59000	96.2	12-8-50	JUL 32-0CT 36		1932		-1.13	USCGS

JAN 37-MAR 37 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE

Station located at Hickman-Waterford road bridge, immediately south of Waterford. Flow regulated by reservoirs and powerplants. Drainage area is 1,655 square miles. In August 1964, this station was moved approximately one-quarter mile downstream to a point immediately upstream of the new Hickman-Waterford road bridge.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	
1972	в04130	DRY CREEK NEAR MODESTO

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5	72 90 90 90 * 96	24 * 22 23 22 19	17 * 17 17 18 51	77 52 37 28 *	46 37 30 25 26	36 79 28 56 60	101 99 100 115 * 113	71 * 65 46 47 48	55 57 * 60 60	49 48 44 47 46	44 44 47 * 42 48	57 59 60 69 53 *	
6 7 8 9	92 93 166 172 176	19 19 19 19	41 27 20 19 17	21 19 17 16 16	98 244 * 119 83 59	52 72 71 80 82	124 117 103 99 94	43 48 51 57 62	56 53 55 55 47	44 44 46 43 41	48 49 36 36 39	43 51 66 62 60	
11 12 12 14 15	181 187 186 205 245	17 20 29 23 21	15 16 15 14 14	14 13 11 11 10	44 37 31 27 27	72 79 83 86 79	98 104 104 97 99	51 66 68 52 62	56 63 63 69 69	46 * 44 44 44 43	39 46 44 56 47	59 71 66 71 69	1 1 1
16 17 18 19 20	275 268 193 131 132	19 17 17 17 16	14 14 12 12	10 11 11 9.8 9.8	34 29 26 25 23	80 79 80 88 88	83 78 78 69 76	60 56 53 65 48	71 68 60 53 49	43 42 41 41 41	51 46 62 56 48	51 63 74 77 76	1 1 1 2
21 22 22 22 24 25	41 29 * 23 19 17	17 17 16 16 15	11 16 47 88 142	9.4 9.0 8.7 8.7 9.0	22 34 39 40 35	90 93 85 83 83	76 79 81 81 78	52 65 72 69 69	43 40 38 41 40	40 41 42 43 44	49 51 55 59 59	68 62 59 68 69	2 2 2 2 2
26 27 28 29 20 21	19 21 19 19 20 23	16 17 17 16 17	327 225 * 336 473 151 93	8.7 9.8 148 315 116 71 *	30 28 <b>2</b> 5 25 *	86 93 96 106 113 109	66 66 66 68 72	65 71 69 76 62 59	44 48 49 48 46	44 47 47 47 47 46	65 55 62 57 57 49	80 80 78 78 76	2 2 2 2 3 3 2
MEAN MAX. MIN. AC. FT.	109 275 17 6724	19 29 15 1120	73.9 473 11 4542	36.5 315 8.7 2243	46.5 244 22 2674	79.6 113 28 4893	89.5 124 66 5324	59.6 76 43 3665	53.9 71 40 3205	44.2 49 40 2720	49.9 65 36 3066	65.8 80 43 3917	ME M M AC

E - ESTIMATED
NR - NO RECORD
\* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW
# - E AND \*

MEAN		MAXIMU				
DISCHARGE	DISCHARGE	GAGE HT.				
61	731	73.97	12	29	0100	H
. 1	(		1	1	i /	

	MINIMI	J M		
DISCHARGE	GAGE HT.			
8.7	67.51	1	23	0015
			1	

44090

	LOCATION	4	MA	MAXIMUM DISCHARGE PERIOD OF RECORD					DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.	
LATITODE	CONGITODE	M.D.B.&M.	CFS	GAGE HT.	OATE	OISCHARGE	ONLY	FROM	TO	GAGE	DATUM	
37 39 26	120 55 19	SE24 3S 9E	7710	88.04	12-23-55	MAR 41-DATE		1941		0.00	USCGS	

Station located 0.1 mile downstream from Claus Road bridge, 4 miles east of Modesto. Tributary to Tuolumne River. June 1930 to March 1941 records available for a site 2.5 miles downstream. This is a Department of Water Resources-Modesto Irrigation District cooperative station. Drainage area is 192.3 square miles.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в04105	TUOLUMNE RIVER AT TUOLUMNE CITY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	258 275 393 438 458	564 497 579 * 617 633	582 582 595 608 598	825 672 624 676 917	617 892 1150 1150 1090	814 939 * 794 656 627	624 595 467 438 427	350 342 * 310 270 263	215 220 * 218 215 215	169 160 182 180 160	197 175 165 158 *	158 171 171 186 213	1 2 3 4 5
6 7 B 9	479 470 * 539 592 592	614 545 539 533 536	617 614 624 * 630 679	885 857 * 842 752 605	965 828 892 1070 998	617 611 630 627 627	461 * 461 424 410 404	258 265 265 265 263	211 195 180 182 188	165 156 158 173 180	169 177 182 173 158	202 * 197 193 197 191	6 7 8 9
11	601	536	839	624	846	627	396	251	204	173 *	167	193	11
12	630 E	564	896	776	885	624	407	241	211	169	188	193	12
12	635 E	567	907	646	692	643	418	241	211	163	165	220	13
14	660 E	567	910	676	595	633	396	225	173	165	175	225	14
15	760 E	564	965	643	752	617	385	241	193	156	182	211	15
16	1400 E	554	1060	592	825	595	382	234	191	163	175	197	16
17	1300 E	554	1100	542	832	601	374	227	204	163	180	193	17
18	1050 E	548	1100	558	825	611	358	225	202	163	180	215	18
19	820 E	558	1080	662	811	624	363	236	197	160	202	220	19
20	755 E	558	1020	649	699	646	347	241	186	163	195	232	20
21	640	561	828	608	617	624	352	243	177	163	182	218	21
22	427	561	662	595	548	624	352	246	182	180	169	220	22
23	358	567	601	533	620	620	358	243	182	184	158	222	23
24	435	567	589	521	783	620	360	232	177	199	160	234	24
25	458	567	682	515	849	617	366	220	171	193	167	234	25
26 27 28 29 30 21	435 479 595 624 627 630	567 570 576 586 589	732 839 742 1050 1020 921	579 579 589 787 722 620 *	864 769 582 620	608 595 592 598 614 620	350 342 331 328 342	213 225 227 239 225 225	171 186 173 171 171	188 184 182 175 180 197	171 193 188 175 169 167	227 232 222 222 222 222	26 27 28 29 30 31
MEAN	557	565	796	667	816	642	401	250	192	172	175	208	MEAN
MAX.	1400 E	633	1100	917	1150	939	624	350	220	199	202	234	MAX.
MIN.	258	497	582	515	548	592	328	213	171	156	158	158	MIN.
AC. FT.	37320E	33600	48940	41000	46930	39460	23840	15370	11450	10600	10760	12360	AC.FT.

E - ESTIMATED
NR - NO RECORD
\* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW
# - E AND \*

MEAN		MAXIMU	M	
ISCHARGE	DISCHARGE	GAGE HT.	MO.	D,
456	1750E	27.26E	10	1
,	(		i	

	MINIM			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
148	22.32	7	15	1600
		1		l ノ

	TOTAL
Г	ACRE FEET
	311,800

(	LOCATION					MA	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE						
Γ.	LATITUDE		LATITUDE		LONGITUDE	1/4 SEC. T & R			OF RECOR	D	DISCHARGE	GAGE HEIGHT PERIOD		RIOD ZERO		REF.
Γ,			EDITORI	M.D.B.&M			CFS	GAGE HT	DATE	- STOCKLANDE	ONLY	FROM	TO	GAGE	DATUM	
3	37 36 1	12 1	21 07 50	NW 7	45	8E	37900b	46.65 43.15a 42.86	12- 9-50 12- 9-50 1-27-69	1930-DATE		1960 1960	1959	0.00 0.00 3.50	USED USCGS USED	

Station located at highway bridge, 3.35 miles above mouth. Backwater at times, from the San Joaquin River, affects the stage-discharge relationship. Drainage area is 1,896 square miles. Flows regulated by upstream reservoirs and diversions.

Reflects present datum.

Maximum discharge since Department of Water Resources began operation of station in April 1966.

# TABLE B-3 (Cont.)

#### DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	в07040	SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	899 * 941 1060 1110 1130	1100 980 1010 1010 *	1180 1190 1210 1240 1240	1810 1680 1610 1580 1700	1840 1930 2080 2100 2080	1270 E 1280 # 1240 1180 E 1120 E	1130 1220 1130 1030 993	888 859 791 752 725 *	534 485 494 536 550 *	474 401 442 410 429	551 516 448 * 437 463	598 574 574 604 693	1 3 2 4 5
6	1190	1000	1270	1710	2050	1070 E	1070 *	760	555	459	536	691	* 6 7 R 9
7	1220	952	1280	1750	1980	1080 E	1080	631	528	432	578	672	
E	1280	961	1270	1780	2000	1060 E	1040	836	512	423	570	727	
9	1420	983	1280	1760	2110	1070 E	1030	852	527	421	509	899	
10	1590	1010	1310 *	1700	2130	1190	1050	857	554	435	494	940	
11 12 13 14 15	1670 1650 1590 1450 1540	1020 1050 1050 1070 1080	1400 1430 1440 1430 1440	1670 * 1770 1730 1730 1680	2080 2040 1870 1730 1720	1320 1310 E 1270 E 1240 E 1220 E	948 1010 1040 972 1000	860 836 772 711 674	604 669 631 597 549	457 445 * 436 446 417	492 537 566 595 589	941 941 941 941 941	11 12 13 14
16	1810	1090	1500	1660	1770	1230 E	1020	678	507	447	575	941	16
17	2160	1080	1530	1650	1760	1230 E	1010	726	507	475	616	941	17
18	1770	1080	1540	1680	1730	1220 E	1000	736	502	424	608	941	16
19	1430	1070	1530	1770	1700	1210 E	980	696	502	401	620	941	19
20	1340	1080	1500	1830	1620	1230 E	878	682	503	364	681	941	20
21	1250	1110	1410	1840	1500		822	708	483	399	651	941	21
22	1040	1140	1310	1840	1420		801	758	481	440	594	942	22
23	944	1170	1270	1820	1390		848	756	470	489	556	942	23
24	1010	1160	1260	1810	1410 E		885	681	454	530	547	942	24
25	1060	1150	1390	1810	1450 E		866	659	549	538	558	941	25
26 27 28 29 30 31	1020 1050 1140 1130 1130	1160 1160 1160 1170 1180	1580 1700 1720 1650 1920 1880	1830 1840 1850 1920 1950 1880 *	1420 E 1360 E 1280 E 1220 E	1050	837 825 840 845 883	624 638 635 626 568 554	549 526 522 482 477	516 467 474 505 501 568	584 613 664 677 633 557	941 941 941 941 941	20 21 21 21 30 31
MEAN	1295	1074	1435	1763	1751	1187	970	733	528	454	568	860	ME
MAX.	2160	1180	1920	1950	2130	1320	1220	888	669	568	681	942	MA
MIN.	899	952	1180	1580	1220	1050	801	554	454	364	437	574	MI
AC. FT.	79620	63930	88260	108400	100700	72990	57690	45080	31420	27900	34940	51160	AC.

E - ESTIMATED

NR - NO RECORD

\* - DISCNARGE MEASUREMENT OR

OBBETVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	M		_	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	l
1050	2280	16.95	10	17	0600	

	MINIMU			
DISCHARGE	GAGE HT.	MO.	DAY	TUME
344	12.42	7	20	0015



[	LOCATION			AXIMUM DISCH	IARGE	PERIOD (	F RECORD	DATUM OF GAGE			
LATITUDE LONGITUDE		1/4 SEC. T & R.	EC. T & R. OF RECORD		DISCHARGE	GAGE HEIGHT	PEI	100	ZERO	REF.	
LATITODE	LDNGTTODE	M.D.B.&M	CFS	GAGE HT.	DATE		ONLY	FROM	TO	GAGE	DATUM
37 38 28	121 13 37	SW29 3S 7E		38.31a	1-27-69	JAN 50-MAR 52 OCT 65-DATE	SEP 43-DEC 49 APR 52-SEP 65		1959	0.00	USED USCGS

Station located at State Highway 132 Bridge, 13 miles west of Modesto, two miles upstream from mouth of the Stanislaus River. Gage height-discharge relation affected by backwater from the Stanislaus River during high flows in the Stanislaus. Flows regulated by upstream reservoirs and diversions. Drainage area is 12,400 square miles.

a This maximum gage height of record does not represent the maximum discharge of record as the station was affected by backwater from the Stanislaus River.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE 1972 B03175

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	103 103 100 100 *	58 * 121 132 133 137	474 * 488 478 478 478	1820 1810 1800 1800 1790	563 557 * 566 566 729	155 159 189 168 153	41 45 40 36 * 38	28 * 26 26 27 29	29 29 30 30 28 *	25 24 27 28 27	24 28 * 25 27 27	32 * 33 30 36 37	1 2 3 4 5
6 7 8 9	90 90 92 89	151 155 161 205 192	478 488 488 488 492	1780 1770 1770 1760 1740	706 609 653 1030 1490	159 145 130 132 126	46 39 35 34 38	27 28 27 26 26	28 33 32 30 29	25 30 28 25 27	30 28 26 28 29	33 30 28 29 27	6 7 8 9 1D
11 13 13 14 15	90 120 225 237 285	198 159 159 161 159	492 503 514 587 779	1710 1700 1360 853 863	1330 961 580 667 722	102 97 97 97 95	37 32 29 25 23	26 26 27 26 28	31 30 28 28 25	27 23 * 20 23 24	28 30 34 34 38	28 28 32 37 39	11 12 12 14 14 15
16 17 18 19 20	393 342 313 287 266	168 168 239 742 756	774 779 788 783 783	858 733 552 544 540	669 664 649 644 539	94 89 87 90 92	24 20 21 23 25	27 27 27 28 148	25 33 35 28 25	28 29 28 26 24	40 38 38 40 38	3 2 28 28 25 23	16 17 18 19 20
21 22 22 22 24 25	276 370 336 333 268	756 621 364 432 533	774 848 850 1840 2180	540 544 548 548 548	298 298 308 308 305	89 87 87 86 86	24 32 30 30 29	109 36 34 53 30	24 27 26 25 22	25 28 26 28 28	36 37 39 38 38	25 25 26 26 28	31 22 23 24 35
26 27 28 29 30 31	73 63 62 64 59 58	463 467 481 474 474	1910 1990 2090 1880 1850 1840 *	559 587 671 575 567 567	292 210 207 189 *	86 77 54 47 43 39	34 33 25 27 28	28 35 38 34 28 29	21 22 23 22 27	27 27 26 23 24 23	38 35 36 35 32 32	33 34 33 36 28	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	177 393 58 10860	314 756 58 18680	957 2180 474 58840	1091 1820 540 67060	597 1490 189 34330	104 189 39 64200	31.4 45 20 1870	35.9 148 26 2210	27.5 35 21 1640	25.9 30 20 1590	33.0 40 24 2035	30.3 39 23 1803	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NE — NO RECORD

\* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND #

MEAN		MAXIMU	M			4	_
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	Γ	0
286	2627	7.02	12	28	0030	I	
. )						1	

	MINIM			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
19.6	1.19	7	13	2000
		1	1	/

	TOTAL	١
	ACRE FEET	
l	207300	

	LOCATION			MAXIMUM DISCHARGE			F RECORD		DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T & R.		OF RECOR	RECORD DISCHARGE		GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LUNGITUDE	M,D.B &M	CF5	GAGE HT	DATE	O DELIVARO E	OHLY	FROM	TO	GAGE	OATUM	
37 47 18	120 45 41	SW 4 2S 11E	62000	31.8	12-23-55	JUN 28-DEC 39				117.21	USCGS	
		'	APR 40-DATE									

Station located at bridge, 5.0 miles east of Oakdale. Flow regulated by reservoirs and powerplants. Drainage area is 1,020 square miles. Equipped with radio telemeter.

WATER YEAR STATION NO. STATION NAME B03115 STANISLAUS RIVER AT KOETITZ RANCH

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	502	242 *	574	1744	622	373	231	173	149	121	119	115	1
2	509	226	582 *	1735	619 *	361 *	212	153 *	155	127	119	120	2
2	549	231	591	1732 **	613	430	218	146	165	118	121 *	140	3
4	572 *	256	591	1725	615	448	208 *	157	161	138	122	145	4
5	599	260	582	1722	626	378	223	168	169 *	142	116	142	3
6 7 8 9	589 537 555 527 537	260 265 271 276 297	580 580 585 597 589	1719 1716 1713 1703 1693	693 710 652 665 844	380 400 392 381 381	25 2 25 6 24 8 25 3 26 4	160 171 158 161 147	137 139 168 156 158	137 148 141 147 135	124 121 154 118 112	150 161 144 123 152	6 7 8 9 10
11	526	308	591	1687	1143	361	250	147	166	115 *	119	144	11
12	531	316	597	1681	1125	359	221	163	150	114	111	141	12
13	593	315	611	1659	895	343	210	143	144	112	121	129	13
14	704	298	611	1420	710	325	201	148	141	110	135	126	14
15	821	294	644	1040	691	299	226	145	129	97	156	141	15
16	892	290	770	986	716	287	224	149	127	124	129	150	16
17	947	291	803	957	689	301	209	159	143	143	121	144	17
18	761	291	817	869	681	314	186	153	161	150	128	137	18
19	587	318	823	731	671	315	164	147	146	130	139	144	19
20	522	568	828	693	665	331	161	143	125	135	143	139	20
21	495	700	832	669	622	297	160	174	131	134	125	137	21
22	446	740	846	659	500	271	184	222	120	135	134	149	32
23	568	700	906	652	465	284	179	201	127	156	128	152	23
24	801	524	945	644	457	294	184	169	135	144	119	150	24
25	823	502	1461	638	448	311	169	165	152	132	129	179	25
26 27 28 29 30 31	801 665 603 572 574 277	559 561 570 582 578	1948 1858 1921 1993 1799 1757	632 636 654 691 644 628	455 438 400 397	280 256 264 261 259 255	163 154 160 176 169	147 147 159 171 159 177	141 120 117 133 116	121 108 114 117 121 127	130 137 124 116 126 112	175 173 189 188 190	26 27 28 29 20 31
MEAN	612	396	942	1164	649	329	204	161	143	129	126	149	MEAN
MAX.	947	740	1993	1744	1143	448	264	222	169	156	156	190	MAX
MIN.	277	226	574	628	397	255	154	143	116	97	111	115	MIN.
AC. FT.	37660	23580	57940	71550	37340	20210	12130	9882	8491	7920	7751	8864	AC.FT

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND +

MEAN		MAXIMU	M_				MINIM			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
418	2110	35.07	12	29	0030	93	26.22	7	15	1900

6	TOTAL
Г	ACRE PRET
į .	303300

	LOCATIO	H	MAXIMUM DISCHARGE			PERIOD (	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD  CFS GAGE HT DATE		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	Ref.	
LATITUDE	LONGITODE	M.D.B.&M			DATE	DISCHARGE	OHLY	FROM	TQ	GAGE	DATUM
37 41 57	121 10 08	SW 2 3S 7E		50.5	12-24-55	OCT 62-DATE	MAR 50-SEP 62		1962 1970	-0.63 0.37	USC&GS USC&GS
								1970	1770	0.00	HECKEE

Station located on left bank 9.35 miles upstream from mouth, 0.6 mile northwest of Bacon and Gates road junction, 3.7 miles southwest of Ripon. Drainage area is 1,094 square miles.

WATER YEAR STATION NO. STATION NAME B07020 SAN JOAQUIN RIVER NEAR VERNALIS 1972

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	1580 * 1640 1790 1930 1920	1610 * 1450 1430 1470 1490	1860 1840 1860 * 1880	3600 3370 3260 3170 3370	2860 2950 3300 3380 3340	1400 1460 1500 1460 1310	1230 1370 1290 1130 1080	880 780 780 748 698	596 * 556 516 568 636	532 472 492 456 484 *	548 520 452 431 452	532 536 548 584 680	1 2 3 4 5
6 7 8 9 10	2020 2010 2080 2210 2440	1500 1440 1440 1470 1510	1890 1890 1880 1900 1910	3390 3420 * 3480 3470 3370	3330 3230 3190 * 3390 3530	1240 * 1260 1250 1260 1410	1240 1290 1250 1210 1280 *	716 815 845 * 865 870	620 572 572 588 644	496 484 473 448 488	512 580 556 528 470 *	703 658 690 850 1170	6 7 0 9
11	2540	1550	2050	3320	3640	1630	1100	860	667	484	459	1460	11
12	2510	1570	2130	3460	3650	1600	1110	850	752	476	488	1540 *	12
13	2580	1580	2150	3410	3220	1520	1170	785	694	484	508	1650	13
14	2420	1560	2140	3340	2790	1420	1070	716	632	470	536	1800	14
15	2620	1550	2160	3000	2660	1370	1100	658	588	428	560	1820	15
16	2960	1550	2330	2870	2770	1350	1130	644	560	410	540	1880	16
17	3590	1550	2440	2810	2750	1380	1110	694	556	480	580	1980	17
18	3610	1550	2470	2800	2690	1370	1040	748	588	456	572	2120	18
19	3500	1540	2480	2830	2620	1370	1000	708	568	434	588	2170	19
20	2700	1660	2470	2920	2480	1390	860	672	576	403	632	2180	20
21	2140	1890	2370	2920	2200	1390	766	716	572	424	654	2170	21
22	1940	1980	2200	2900	1960	1440	739	805	548	459	584	2230	22
23	1690	2050	2150	2860	1880	1560	809	830	516	528	548	2240	23
24	1930	1910	2190	2820	1910	1490	865	757	500	564	504	2260	24
25	2070	1820	2540	2810	1980	1470	815	716	576	556	524	2190	25
26 27 28 29 30 31	2010 1970 1960 1930 1860 1680	1830 1860 1860 1860	3150 3400 3430 3720 3860 3730	2840 2860 2870 3020 3110 2950	1920 1840 1530 1350	1390 1280 1160 1170 1240 1230	805 830 845 785 785	680 676 654 628 662 620	632 592 568 548 508	532 466 459 516 504 560	540 588 628 624 596 532	2050 2060 2150 2070 1930	26 27 28 29 30 31
MEAN	2253	1646	2398	3117	2701	1380	1037	744	587	481	543	1563	MEAN
MAX.	3610	2050	3860	3600	3650	1630	1370	880	752	564	654	2260	MAX.
MIN.	1580	1430	1840	2800	1350	1160	739	620	500	403	431	532	MIN.
AC. FT.	138500	97970	147500	191600	155400	84830	61710	45770	34930	29590	33390	93030	AC.FT.

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW - E AND \*

GAGE HT.	MO	DAY	TIME
			THINE
13.78	12	30	0600
	13.78	13.78 12	13.78 12 30

MINIMUM									
DISCHARGE	GAGE HT.	MO.	DAY	TIME					
403	8.23	7	20						
<u> </u>	<u> </u>								

	TOTAL	`
Г	ACRE PEET	Ī
l	1114000	

LOCATION			MAXIMUM DISCHARGE			PERIOD OF	DATUM OF GAGE				
LATITUDE	JOE LONGITUDE	1/4 SEC. T. & R.		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	ODI	ZERO	REF.
EXTITOUE	EORGITUDE	M.O.B.&M.	CFS	GAGE HT.	DATE	2.00.00.00	OHLY	FROM	то	GAGE	OATUM
37 40 34	121 15 55		79000	27.75 32.81a	12-9-50 12-9-50	JUL 22-DEC 23 JAN 24-FEB 25		1931	1959	8.4	USED
			52600	34.55	1-27-69	JUN 25-OCT 28 MAY 29-DATE		1931 1959	1959	5.06 0.00	USCGS USCGS

Station located on left bank 20 feet downstream from the Durham Ferry Highway Bridge, 3 miles downstream from the Stanislaus River 3.4 miles northeast of Vernalis. Drainage area is approximately 13,540 square miles. Natural flow of stream affected by storage reservoirs, power developments, ground water withdrawals and diversions for irrigation. Low flows consist mainly of return flow from irrigation. This station is operated under the Federal-State Cooperative Program. Equipped with DWR radio telemeter. The records are furnished by the U. S. Geological Survey.

Reflects present datum. The gage height of 32.81 feet does not represent the maximum discharge of 79,000 cfs as water was bypassing the station through levee breaks upstream from station.

#### TABLE B-3(Cont.)

#### DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECONO)

WATER YEAR STATION NO. STATION NAME 1972 C01120 SOUTH FORK KINGS RIVER BELOW EMPIRE WEIR #2

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5				0 0 0	8 0 0 0					0 0 0 0	29 28 28 9 0		1 2 2 4 5
6 7 8 9 10				0 0 0 0	0 0 0 0					0 0 0 0	0 0 0 0		6 7 8 9
11 12 12 14 15	N O	N O	N O	0 0 0 0	0 0 0 0	N O	N O	N O	N O	0 0 0 0	0 0 0 0	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	F L O W	0 0 0 0	0 0 0 0	F L O W	F L O W	F L O W	F L O W	0 0 0 0	13 21 21 21 21	F L O W	16 17 18 19 20
21 22 23 24 25				0 0 6 18 19	0 0 0 0					0 0 0 0	19 21 14 0		21 22 23 24 25
26 27 28 29 30 21				18 18 18 16 21 26	0 0 0					10 16 22 26 28 28	7 6 0 0		26 37 28 29 30
MEAN MAX. MIN. AC. FT.				5 26 0 317	0 8 0 16					4 28 0 258	8 29 0 508		MEA MA MIN AC.F

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO. DAY	TIME	DISCHARGE
1.5	29		8 1	1 1	0
\ )	(	l		1 /	(

TOTAL ACRE FEET 1099

MINIMUM

GAGE HT. MO. DAY TIME

10 1

0015

LOCATION			MAXIMUM DISCHARGE			PERIOD C	DATUM OF GAGE				
LATITUDE LONGITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LAIIIODE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 10	119 50	NW20 20S 20E	4102a		6-12-69	1937-DATE					

Station located 1.0 mile southwest of Stratford. South Fork Kings River, composed of Kings River water, is a tributary to the Tulare Lake area. Records furnished by Kings River Water Association.

a Maximum discharge since 1950.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	1
1972	C02602	CROSS CREEK BELOW LAKELAND CANAL #2	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1										}			1 2
2 2							1						3
4 5													5
6													6
7													7 8
8 9													9
10						1							
11 12													11
12													13
15							DI OU						15
16						NO	FLOW						16 17
17													18
19 2D													20
21													21
22 23													22 23
24 25													24 25
													26
26													27
28 29				İ									29
30 31													20 21
MEAN													MEAN
MAX. MIN.													MEAN MAX MIN. AC.FT.
AC. FT.													AC.FT.

3	-	ESTIMATED
APP.	_	NO RECORD

# - E AHD \*

MEAN		MAXIMI	J M	_	
DISCHARGE	DISCHARGE	GAGE HT.		TIME	DISCHARG
)					

MINIMUM										
CHARGE	GAGE HT.	MO.	DAY	TIME						

	TOTAL	
ï	ACRE PEET	

	LOCATIO	И	МА	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITODE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	Discharge	ONLY	FROM	TO	GAGE	DATUM
36 12 42	119 34 05	NE 10 20S 22E			1921-DATE						

Station located downstream from Cross Creek Weir, 4 miles east of Guernsey. Tributary to Tulare Lake area. At times the flow is a combination of water from Kaweah River, Kings River, and Cottonwood Creek. Records are computed by the use of weir measurements taken at daily intervals and are furnished by the Corcoran Irrigation District.

<sup>\* —</sup> DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1972	C03913	FRIANT-KERN CANAL DELIVERY TO PORTER SLOUGH	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	0 0 0 0				00000	5 0 0 7	5 5 5 5 4	0 0 0 0	0 0 4 4 0	9 6 9 6	7 7 7 7 5	0 0 6 6	
6 7 8 9 1D	0 0 0 0				0 0 0 0 4	7 4 4 0 0	4 4 4 4 6	0 0 5 5 5	4 4 4 4 0	0 0 4 4 4	5 0 0 0	0 0 5 5 5	1
11 12 13 14 15	0 4 4 0 0	N O	N O	N O	4 4 5 5 5	0 4 4 4 9	6 8 8 8	5 5 0 0	0 0 5 5 5	3 7 7 5 5	4 5 5 6 6	5 0 0 0	1 1 1
16 17 18 19 20	0 0 0 0	F L O W	F L O W	F L O W	5 5 10 10	9 8 8 8 11	8 9 0	0 5 5 5 5	5 5 7 5	5 5 5 4 4	7 8 10 10	0 0 0 5 5	1 1 1 1 2
21 22 23 24 25	0 0 0 0				10 7 7 7 7	8 4 4 4	0 0 0 0 4	10 10 8 8 8	7 8 10 10	8 12 9 9	7 9 9 9	5 5 5 5 5	2 2 2 2 2
26 27 28 29 30 31	0 0 0 0 0				7 7 6 6	4 4 6 8 8 7	4 0 0 0	4 4 0 0	7 11 13 10	11 11 9 9 7 7	9 7 11 11 7 7	0 0 0 0	2 2 2 2 3 3 3
MEAN MAX, MIN. AC, FT.	0.3 4 0 16				4.5 10 0 260	5.1 11 0 311	3.9 9 0 232	3.4 10 0 210	5.3 13 0 315	6.4 12 0 395	6.5 11 0 399	2.2 6 0 133	M

E - ESTIMATED
NR -- NO RECORD
\* -- DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW
# -- E AND \*

MEAN		MAXIMU	М	 _		MINIM	J M_		$\overline{}$
3.1	DISCHARGE 13	<b>GAGE HT.</b> 0.41		0800	DISCHARGE 0	GAGE HT.	<b>MO</b> . 10	DAY 1	TIME 0015

TOTAL ACRE PEET 2271

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
LATITUDE	LATITUDE LONGITUDE	1/4 SEC. T. & R		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
CATTIONE	LONGITOPE	M.O.B.&M	M.O.B.&M CFS GAGE HT DATE		DISCHARGE	ONLY	FROM	TO	GAGE	DATUM	
36 05 00	119 04 50	SW20 21S 27E				MAY 50-DATE				أحست	

These flows are deliveries from Friant-Kern Canal into Porter Slough. Delivery is at the intersection of Porter Slough with the Friant-Kern Canal approximately 4 miles west of Porterville. Records furnished by U. S. Bureau of Reclamation.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 C03923 FRIANT-KERN CANAL DELIVERY TO TULE RIVER

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5					0 0 0								1 2 3 4 5
6 7 8 9					0 0 0								6 7 8 9
11 12 13 14 15	N O	D D	О	N O	54 124 127 128 127	N O	11 12 12 14 15						
16 17 18 19 20	F L O W	F L O W	F L O W	F L O W	126 124 124 123 122	F L O W	16 17 18 19 20						
21 22 23 24 25					122 0 0 0								21 22 22 24 25
26 27 28 29 30 31					0 0 0								26 37 28 29 20 31
MEAN MAX. MIN. AC. FT.					45 128 0 2581								MEAN MAX. MIN. AC.FT.

E - ESTIMATED
NR - NO RECORD
\* - DISCHARGE MEASUREMENT OR
OBSETVATION OF NO FLOW
# - E AND \*

MEAN		MAXIMU	M			. 1		MINIM	JM		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	П	DISCHARGE	GAGE HT.	MO.	DAY	TIME
3.6	129	1.66	2	14	0700	Ц	0		10	1	0015

TOTAL ACRE PEET 2581

	LOCATIO	И	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD	DATUM OF GAGE				
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R. M.O.B.&M.			OF RECOR	_	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
			CFS	GAGE HT.	OATE	DISCHARGE	ONLY	FROM	TO	GAGE	OATUM	
36 04 25	119 05 15	NW29 21S 27E				MAY 50-DATE						

These flows are deliveries from Friant-Kern Canal into Tule River. Point of delivery is located on the Tule River approximately 4 miles west of Porterville where Friant-Kern Canal crosses the Tule River. Records furnished by U. S. Bureau of Reclamation.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAM	E		
1972	C03169		R BELOW	PORTERVILLE	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5			0 0 0 0	111.0 107.0 100.0* 103.0 70.4	0 0 0								1 2 2 4 5
6 7 8 9			0 0 0 0	0 0 0 0	0 0 0 0								6 7 6 9
11 12 13 14 15	N O	О	0 0 0 0	0 0 0 0	0 83.0 111.0 115.0 115.0	N 0	N O	N O	N O	N O	N O	N O	11 12 13 14
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0 0 0 0	115.0 115.0 115.0 115.0 107.0	F L O W	16 17 11 19 20						
21 22 23 24 25			0 0 11.4 100.0 148.0	0 0 0 0	103.0 30.5 0 0								21 22 24 24 25
26 27 28 29 30 21			161.0 174.0 169.0* 178.0* 174.0* 132.0*	0 0 0 0	0 0 0								26 27 26 29 30 31
MEAN MAX. MIN. AC. FT.			40.2 178.0 0 2474	15.9 111.0 0 975	38.8 115.0 0 2230								MEJ MA MII AC.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN		MAXIMU	M			MINIMUM					
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME	
7.8					)			L			

6	TOTAL	
	ACRE FEET	П
	5679	

	LOCATIO	4	MAXIMUM DISCHARGE			PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE LONGITUDE		1/4 SEC. T. & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PE	RIOD	ZERO	REF.
LATITODE	LONGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
36 04 40	119 06 22	NW30 21S 27E	8850 9.27 12-7-66		FEB 57-DATE		1957	1959	0.00	LOCAL	

Station located 330 feet upstream from Rockford Road Bridge, 5.1 miles west of Porterville. Flows regulated by Success Reservoir and spill from Friant-Kern Canal. Altitude of gage is approximately 400 feet (from U. S. Geological Survey topographic map). Flows include Central Valley Project releases from Friant-Kern Canal to Tule River. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

- 1	WATER YEAR	STATION NO.	STATION NAME	
	1972	C03970	CAMPBELL-MORELAND DITCH ABOVE PORTERVILLE	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	14.8 14.8 15.2 14.2* 12.5	14.5* 14.8 14.8 14.8 14.8	6.8 0 0 0	0 0 0 0 2.1	2.8 4.4 5.2 6.0 6.8	7.2 6.8 6.8 6.8 7.2	0 0 0 0	6.5* 6.2 6.5 6.5	6.8 7.5 7.5 7.2 6.2*	7.5 7.2 6.8* 6.8 6.8	8.4 7.5 6.8 7.2 6.5	6.2 6.5 6.2 6.2 5.4	1 2 3 4 5
6 7 8 9	12.9 12.9 13.2 14.5 14.8	14.5 14.5 14.2 15.2 15.5	0 0 0 0	3.6* 4.4 4.7 4.7 5.0*	7.2 7.5* 8.1 8.7 8.4	6.8* 6.8 6.5 6.2 6.0	0 0 0 3.9 6.8*	6.5 6.8* 6.5 6.5	6.8 6.2 6.0 6.0	6.5 6.2 6.2 6.0*	6.0 7.2* 8.1 7.5 6.5	5.0 8.7 9.0 9.7 9.7	6 7 8 9 10
11 12 12 13 14 15	13.9* 11.0* 11.0 11.3	15.2 14.5 11.0 10.7 9.7*	0 0 0 0	5.4 5.4 5.0 4.4	8.4 7.8 8.1 8.1* 6.8	6.0 6.0 5.4* 6.0 6.5	8.7 5.0 8.7 7.8 8.1	6.2 6.5 6.5 6.5 6.2	6.0 6.2* 6.8 8.1 6.2	6.0 6.8 6.8 6.8	6.8 5.2 5.0 5.0* 3.4	8.1* 6.5 1.1 0	11 12 12 14 14
16 17 18 19 20	12.5 13.5 14.5* 14.8 13.2	9.7 10.4 9.7 7.2 9.3	0 0 0 0	4.2 4.4* 4.4 4.4 4.4	0.8 0 0 0	6.2 6.0 6.0 2.1	8.1 8.7 7.8* 7.5 7.2	5.2* 5.7 6.2 7.5 7.8	6.2 6.2 6.5 6.2 7.2*	6.8 7.5* 8.4 9.0 9.0	5.4 8.4 7.5 6.8 7.5	1.8 8.4 8.1* 6.5 6.2	16 17 18 19 20
21 22 22 23 24 25	14.5 14.5 14.2 14.5 14.5	9.3 9.3* 8.4 9.0 9.0	0 0 0 0	4.4 4.4 4.4 4.4* 4.2	0 2.3 6.2* 6.8 6.2	0 0 0 0	6.5 6.8 6.8* 6.8	8.1 7.5* 6.8 6.5 6.0	6.8 6.5 6.8 6.8	9.3 10.0 10.0 9.0* 9.3	7.5* 6.8 7.2 7.2 7.2	6.2 6.5 7.8 8.4 7.2*	21 22 23 24 25
26 27 28 29 30 31	14.5 13.9* 14.2 14.5 14.8 13.5	9.0 9.7 9.7 9.3* 9.7	0 0 0 0	4.4 4.4 4.4 4.4 3.2*	5.7 6.0 6.5* 6.8	0 0 0 0 0	6.8 6.8 7.5 7.2	6.5 7.2 6.5 6.2 5.7* 7.5	6.2* 7.2 7.8 7.5 7.5	8.7 8.1 9.3 9.3 8.1 8.7*	7.5 7.2 6.8* 6.8 7.5 7.5	5.7 6.5 8.1 8.7 9.0	26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.	13.7 15.2 11.0 842	11.6 15.5 7.2 689	0.2 6.8 0	3.8 5.4 0 236	5.2 8.7 0 301	3.8 7.2 0 233	5.2 8.7 0 312	6.6 8.1 5.2 404	6.7 8.1 6.0 400	7.7 10.0 6.0 476	6.8 8.4 3.4 420	6.4 9.7 0 384	MEAN MAX. MIN. AC.FT.

- ESTIMATED
- NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M				MINIM	Ų M		
DISCHARGE 6.5	DISCHARGE			DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
ر دورو							<u> </u>			

TOTAL ACRE PET 4710

	LOCATION MAXIMUM DISCHARGE				ARGE	PERIOD O	F RECORD		DATU	OF GAGE	
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECORD		DISCHARGE GAGE HEIGHT		PERIOD		ZERO	REF.
LATITUDE	LONGITODE	м.о.в.ам.	CFS	GAGE HT.	DATE	Discharge	OHLY	FROM	то	GAGE	DATUM
36 02 48	118 56 54	NW 4 22S 28E				AUG 42-DATE		OCT 62	OCT 62	0.00	LOCAL

Station located 3.9 miles southeast of Porterville approximately 2,600 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	C03182	PORTER SLOUGH AT PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 3	16.5 0 0 0 0	16.8 24.8* 25.1* 27.5 28.0	0 0 0 0										1 2 3 4 5
6 7 8 9	0 0 0 0	27.5 23.0 28.0 28.8 25.1	0 0 0 0										6 7 E 9 10
11 12 13 14 15	0 0 0	0.9 1.0 0 0	0 0.1 0.2 0	N O	O N	N 0	11 12 12 14 15						
16 17 18 19 20	0 0 0	0 0 0 0	0 0 0 0	F L O W	E O W	F L O W	16 17 18 19 20						
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0.9 28.9 79.0 86.4										21 22 33 24 25
26 27 28 29 30 21	0 0 0 0 0	0 0 0 0	89.0 93.4* 91.2 92.6 33.4 1.1										26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.	0.6 16.5 0 37	8.7 28.8 0 519	19.2 93.4 0 1183										MEAP MAX MIN. AC.FT

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OF

OBSERVATION OF NO FLOW

# -- E AND \*

MEAN		MAXIMUM							
DISCHARGE	DISCHARGE	GAGE HT.	MO. DAY	TIME	P				
2.40				,	i				
		l	ш		-				

MINIMUM											
DISCHARGE	GAGE HT.	MO.	DAY	TIME							

1739

	LOCATIO	М	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD	DATUM OF GAG			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
CATITODE	EUNGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 03 29	118 59 08	SE31 21S 28E				JAN 42-DATE		1957		0.00	LOCAL

Station located at "B" Lane Bridge, immediately east of Porterville. This is regulated diversion from Tule River. Altitude of gage is approximately 465 feet (from U. S. Geological Survey topographic map). Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

WATER YEAR STATION NO. STATION NAME

1972 C03984 PORTER SLOUGH DITCH AT PORTERVILLE

(IN CUBIC FEET PER SECOND)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	6.3 0 0 0	0 2.3 7.1* 7.8 8.0	0 0 0			0 0 0 0	0.4 1.6 0 0	2.7* 3.5 4.0 5.5 5.5	0 0 0 0	0 0 0 0	5.1 5.0 4.9 4.1 4.1		1 2 3 4 5
6 7 8 9	0 0 0 0	7.9 7.8 7.7* 7.5 7.2	0 0 0 0			0 0 0 0	0 0 0 0	4.9 4.5 4.4* 4.2 3.8	0 0 0 0	0 0 0 0	3.9 3.3* 3.3 3.2 3.1		6 7 8 9 10
11 12 12 14 14	0 0 0 0	1.7 0 0 0	0 0 0 0	N O	N O	0 0 0 3.1 4.3*	0 0 0 0	3.6 5.0 4.4 4.8 5.1	0 0.7 4.3 3.8 3.5	0 0 0 0	2.7 1.4 0.3 0.2*	N O	11 12 13 14 15
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	F L O W	F L O W	3.7 3.0 3.0 4.4 6.0	0 0 0 0	3.3* 0.1 0 0	4.1 3.9 3.9 4.1 4.0	0 0 0 0	0.1 0.2 0.1 0	F L O W	16 17 18 19 20
21 22 22 22 24 25	0 0 0 0	0 0 0 0	0 0 0 0.1a 1.6a			5.7 5.2 6.0 5.8 5.7	0 0 0 0	0 0 0 0	4.3 4.1 4.5 6.2 6.3	0 0 0 1.2 3.7*	0 0 0 0		21 22 22 23 24 25
26 27 28 29 30 21	0 0 0 0 0	0 0 0 0	1.1a 1.2a 1.0a 1.1a 0.8a			5.3 4.2* 1.4 0 0	0 0 0 0	0 0 0 0 0	4.7* 4.0 5.0 4.2 1.4	3.6 4.2 4.9 5.4 4.8 4.3*	0 0 0 0 0		26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	0.2 6.3 0	2.2 8.0 0 129	0.2 1.6 0			2.2 6.0 0 132	0.1 1.6 0 4	2.3 5.5 0 139	2.6 6.3 0 153	1.0 5.4 0 64	1.5 5.1 0 90		MEAN MAX. MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

a - HEADGATE LEAKAGE

NOTE: All flow from March 14 delivered through Pioneer Ditch.

MEAN		MAXIM	J M		_		MINIM			$\overline{}$
1.0	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME

-	TOTAL	1
Γ	ACRE FEET	
	737	

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T, & R,		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	IDD	ZERO	REF.
	LONGITUOL	M.D.8.&M	CFS	GAGE HT	DATE	51001111102	ONLY	FROM	то	GAGE	DATUM
36 04 06	119 01 06	SE26 21S 27E				JAN 43-DATE		1943		0.00	LOCAL

Station located in Porterville 0.5 mile west of Porterville Post Office, approximately 150 feet downstream from head. This is regulated diversion from Tule River via Porter Slough. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	<b>c</b> 03965	VANDALIA DITCH NEAR PORTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5					0 0 0 0	5.6 4.7* 3.5 3.5 3.9							1 2 2 4 5
6 7 8 9 1D					0 0 0 0	4.4* 4.1 4.1 4.0 3.7							6 7 8 9
11 12 13 14 15	N O	0 0	N O	N O	0 0 0 0	3.6 3.2 2.7* 2.9 3.2	N O	N O	N O	N 0	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	F L O W	F L O W	0 0 0 0	3.2 3.2 3.1 1.2	F L O W	F L O W	F L O W	F L O W	F L O W	F L O W	16 12 18 19 20
21 22 22 23 24 25					0 0 0 0	0 0 0 0							21 22 23 24 25
26 27 26 29 30 31					0 0 0 2.8	0 0 0 0 0							26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.					0.1 2.8 0	2.2 5.6 0 134							ME MA MI AGI

E - ESTIMATED

NR - NO RECORD

\* - DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

# -- E AND \*\*

MEAN		MAXIMU	M					MINIM	J M		
0.2	DISCHARGE	GAGE HT.	MO.	DAY	TIME	l	DISCHARGE	GAGE HT.	MQ.	DAY	TIME
		L		Ш			$\overline{}$		L	ш	<u>ー</u> ノ

TOTAL ACRE PET 140

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	HDD	ZERO	REF.
LAMODE	CONGITODE	M.D.8.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 03 00	118 58 18	NE 5 22S 28E				1948-DATE		1948		0.00	LOCAL

Station located 2.8 miles southeast of Porterville approximately 1,000 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1972 C03960 POPLAR DITCH NEAR PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0 0 0 0	0.3a 0.5a 0.5a 0.4a 0.3a	0 0 0	24.2 42.9* 45.1 45.1 45.1	2.0 0.2Ea 0.2Ea 0.2Ea 0.2Ea	0.4Ea 0.4Ea 0.4Ea 0	52.8* 54.5 54.0 43.9 16.5*	0 0 0 0	33.0 32.1 30.6 31.0 12.7	0.1 0.1 0.1 0.1	1 2 3 4 3
6 7 11 9			0 0 0 0	0.1a 0.1a 0.2a 0.2a 0.1a	0 0 0 0	44.2* 43.9 44.2 42.9 39.1	0.2Ea 0.2Ea 0.2Ea 0.4Ea 0.5Ea	0 0 0 0	0.8 12.2 14.2 1.1	0 0 0 0	0.2Ea 3.9 72.1* 112.6* 131.6*	0 0 0 0	6 7 10
11 12 12 14 14	N O	N O	0 0 0 0	0 0 0 0	0 0 0 0	34.8 18.5 0.3*a 0.3a 0.1a	0.5Ea 0.5Ea 0.5Ea 0.5Ea 0.5Ea	0 0 0 0	0 0 0 37.2 58.9*	0 37.4* 47.6 55.0 62.2	120.8 24.3 0.3Ea 0.3Ea 0.2Ea	0 0 0 0	11 12 12 14 14
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0 0 0 0	0 0 0 0	0.la 0.la 0.la 0.2a 0.2*a	0.4Ea 0.3Ea 0.3Ea 0.3Ea 0.3Ea	0 0 0 0	58.9 58.4 59.4 29.4	62.7 42.4* 23.8* 21.3 22.2	0 0 11.6 12.2 11.8	0 0 0 0	16 17 18 19 20
21 22 23 24 25			0 0 0 0	0 0 0 0	0 0.7a 1.3a 1.4a	0.1a 0.1a 0.2a 4.6 6.8	0.3Ea 0.3Ea 0.4Ea 0.4Ea 0.4Ea	0 0 0 0	0 0 0 0	22.6 10.0 0 0	38.6* 109.0 123.8 128.0 41.9	0 0 0 0	31 22 23 24 25
36 37 38 29 20 31			3.8 7.6 0.5a 0.4a 0.3a 0.1a	0 0 0 0 0	1.4a 1.3a 0.2Ea 0.2Ea	6.3 6.3* 5.8 6.0 5.3 6.3	0.4Ea 0.4Ea 0.4Ea 0.4Ea 0.4Ea	0 0 0 0 0 0 37.8	0 0 0 0	4.5* 18.5* 29.4 32.6 33.0 33.4*	23.8 23.5 17.8* 14.4 15.2 8.7	0 0 0 0	26 27 28 29 20 21
MEAN MAX. MIN. AC. FT.			0.4 7.6 0 25	0.1 0.5 0	0.2 1.4 0	16.7 45.1 0.1 1030	0.4 2.0 0.2 24E	1.3 37.8 0 77	18.4 59.4 0 1095	18.0 62.7 0 1108	38.3 131.6 0 2352	0 0.1 0	MEAN MAX. MIN. AC.FT.

ESTIMATED

W. - NO RECORD

L - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

+ - E AND \*

a - HEADGATE LEAKAGE

MEAN		MAXIMU			_		MINIM	J M		_
DISCHARGE 7.9	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME

TOTAL ACRE PEST 5730

	LOCATIO	н	M/	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORD	)	DISCHARGE	GAGE HEIGHT	PEI	HOD	ZERO	REF.	
	2011011002	M,D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	OATUM	
36 03 18	119 00 54	SW36 21S 27E				APR 42-DATE		1942		0.00	LOCAL	

Station located 1.0 mile south of Porterville approximately 4,750 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1972	<b>c</b> 03925	HUBBS-MINER DITCH AT PORTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	D
1 2 3 4 5	0.4 0 0 0 a 0.3a		00000		0000	4.0 3.5 3.9 3.7 3.6	5.3 5.2 5.0* 4.4 4.9		1.2 5.7 7.4 8.5 7.8*	2.0 0.9 1.4* 3.3 4.2*	0 0.2 0.7 5.0	3.2 2.0 0.8 0	
6 7 8 9	0.1a 0.7a 1.0a 0.2a 0.2a		0 0 0		0 0 0	2.9* 3.1 4.4 4.8 5.5	4.8 4.8 2.6 0		3.3 4.9 4.7 5.8 4.7	5.1 5.0 5.2 5.7 4.9	5.6 5.2* 5.9 6.6 4.0	0 0 0 0	
11 12 13 14 15	0.1*a 0 0 0 0	N O	0 0 0 0	N 0	0 0 0	6.0 7.1 7.3* 6.7 6.7	0 0 0 0	O	0 0 0 0 0 2.1	5.0 5.5 6.7 7.8 7.5	0.8 0.9 0 0	0 0 0 0	10000
16 17 18 19 20	0.1 0.6a 0.3a 0 0.2*a	F L O W	0 0 0 0	F L O W	0 0 0 0	8.0 8.7 7.0 6.6 7.1*	0 0 3.1 7.7* 8.2	F L O W	4.9* 6.1 7.3 8.0 8.4*	8.4 8.2* 6.6 7.5 8.3	0 0 1.1 6.7 8.2	0 0 0 0	1
21 22 23 24 25	0.la 0 0 0.2a 0.la		0 0 0		0 0 0 1.1 3.0	6.9 5.8 5.4 3.1	7.5 7.8 7.8 7.5* 7.7		8.2 6.8 6.7 5.1 4.6	7.1 6.1 5.2 5.5* 7.9	8.7* 8.2 7.9 7.9 1.0	0 0 0 0	
26 27 28 29 30 31	0 0 0 0		0 0.4 0 0 0		4.7 4.1 3.5* 3.7	0 0 0 0.4 0.2 2.7	7.3 6.9 3.0 0		4.5* 4.0 3.4 3.3 2.7	9.0 8.5 8.7 9.5 4.1 0	0 0 1.3 2.2 5.5* 5.2	0 0 0 0	
MEAN MAX. MIN. AC. FT.	0.1 1.0 0		0 0.4 0		0.7 4.7 0 40	4.4 8.7 0 268	3.7 8.2 0 221		4.7 8.5 0 278	5.8 9.5 0 359	3.2 8.7 0 196	0.2 3.2 0 12	M M A

E - ESTIMATED

NR - NO RECORD

\* DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

a - HEADGATE LEAKAGE

MEAN		MAXIMI	U M			MINIMUM							
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME			
1.9	l				J			1	{				

TOTAL ACRE PEET 1384

	LOCATIO	٧	MA	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1:4 SEC. Y. & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITODE	CONGITODE	M.D.B.&M	CFS GAGE HT		DATE		OHLY	FROM TO		GAGE DA	DATUM
36 03 27	119 02 02	NW35 21S 27E				DEC 42-DATE		1942		0.00	LOCAL

Station located 1.1 miles southwest of Porterville, approximately 3,400 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1972	C03948	WOODS-CENTRAL DITCH NEAR PORTERVILLE	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0 0 0 0	2.3a 2.4a 2.7a 1.0a						0 0 0 0			1 2 3 4 5
6 7 8 9			0 0 0 0	00000						0 0 0 0			6 7 8 9
11 12 13 14 15	N O	N O	0 0 0 0	35.0 64.1* 63.8* 44.5 0.6	N O	N O	N O	N O	N O	0 0 0 0	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	0 0 0	0 0 0 0	F L O W	F L O W	F L O W	F L O W	F L O W	0 0 0 0	F L O W	F L O W	16 17 18 19 20
21 22 23 24 25			0 0 0 12.4 29.0	0 0 0 0						0 0 0 65.4 177.0*			21 22 23 24 25
26 27 28 29 30 31			23.5 19.7* 34.8 33.0 13.1 2.5a	0 0 0 0						168.0 171.0* 156.0 158.0 53.8			26 27 28 29 30 31
MEAN MAX, MIN. AC, FT.			5.4 34.8 0 333	7.0 64.1 0 429						30.6 177.0 0 1883			MEAN MAX. MIN. AC.FT.

- ESTIMATED

1 - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW - E AND \*
- HEADGATE LEAKAGE

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
3.6	177.0		7	25	را

TOTAL ACRE PEET 2645

MINIMUM GAGE HT. MO. DAY TIME

10

1

DISCHARGE

0

	LOCATIO	н	MA	XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LOHGITUDE	1 4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF_
CATITODE		M.D B.&M	CF5	GAGE HT	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
36 04 18	119 05 48	SE30 21S 27E				DEC 42-DATE		1942		0.00	LOCAL

Station located 4.5 miles west of Porterville, approximately 100 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources. This station is sometimes affected by backwater due to CVP water being delivered from the Friant-Kern Canal to Woods-Central Ditch approximately 100 feet downstream from station.

(IN CUBIC FEET PER SECOND)

- (	WATER YEAR	STATION NO.	STATION NAME
	1972	C05150	KERN RIVER NEAR BAKERSFIELD

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1	265	191	236	296	308	529	411	496	612	831	624	172
2	258	195	242	317	303	525	483	446	609	848	602	168
2	251	193	240	325	307	508	528	430	628	837	578	174
4	237	196	243	328	315	502	592	429	669	841	551	179
5	235	210	242	324	311	539	609	426	698	843	548	201
6 7 8 9	221 214 207 204 203	217 219 222 216 216	242 246 241 212 191	313 269 324 333 314	308 287 254 433 341	598 677 734 723 686	631 638 598 594 606	431 450 443 435 414	676 702 551 617 580	808 792 766 769 777	571 602 609 611 626	226 228 240 252 249
11	193	214	194	305	333	616	588	396	584	796	634	229
12	191	242	202	308	324	552	534	412	625	808	651	198
13	199	270	205	302	319	518	480	438	663	813	648	189
14	195	279	203	313	328	511	433	528	668	835	586	184
15	185	281	207	318	353	516	427	620	649	838	510	185
16	183	258	218	319	374	514	439	646	657	834	500	182
17	174	231	224	327	371	507	475	636	685	848	496	178
18	177	225	236	331	383	490	494	630	754	860	490	180
19	179	222	246	326	404	514	486	616	802	870	463	183
20	174	229	253	329	422	555	473	598	887	887	441	181
21	173	225	243	336	424	538	420	581	926	842	451	181
22	177	223	262	335	429	471	408	567	937	808	483	184
23	172	218	345	333	451	433	431	558	959	724	504	186
24	173	221	422	329	489	427	469	556	964	679	506	185
25	170	215	473	333	497	425	464	548	976	715	524	185
26 27 28 29 30 31	186 190 187 189 193 188	161 74 148 239 223	489 496 443 369 308 283	327 304 301 309 307 310	511 516 518 526	429 422 428 436 449 427	445 458 459 447 484	539 535 598 639 661 638	977 960 942 891 822	751 709 638 611 604 616	483 400 346 325 310 248	189 191 186 185 178
MEAN	198	216	279	318	384	523	500	527	756	781	514	194
MAX.	265	281	496	336	526	734	638	661	977	887	648	252
MIN.	172	74	191	269	254	422	408	396	551	604	248	168
AC. FT.	12184	12839	17169	19527	22094	32130	29760	32410	44965	47996	31579	11560

E - ESTIMATED

NR - NO RECORD

+ DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AHD \*

MEAN		MAXIMU	M			MINIMUM							
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TRME			
433	977		7	26		74		11	27	,			

314210	J

1		LOCATION	4	МА	XIMUM DISCH	IARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
Ì	LATITUDE	LONGITUDE	NGITUDE 1/4 SEC T & R		DF RECORD			GAGE HEIGHT	PERIOD		ZERO	REF.
ı	LATITUDE	LUNGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	DNLY	FROM	то	GAGE	DATUM
	35 25 9	118 56 8	SW 2 29S 28E	36000	14.2	11-19-50	1893-DATE		1			

Also known as "Kern River at First Point". Station located 5.8 miles northeast of Bakersfield. Tabulated discharge is the regulated flow and is computed from noon to noon beginning at noon of day shown. Records furnished by Kern County Canal and Water Company. Drainage area is 2,407 square miles.

### TABLE B-3 (Cont.) DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME C07120 BUENA VISTA CREEK NEAR TAFT

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2													1 2
3 4													4 5
5													6
6 7 8								-		1			7 8
9 1D													10
11													11 12
12													13 14 15
15					Insu	fficient da	l ata to pub	lish					16
16 17 12			ļ					T					17 18
19 20													19 20
21 22													21 22
23													23 24 25
25													26
26 27 28													27 2E
30													29 30 31
21 MEAN		-											MEAN MAX
MAX.													MAX. MIN. AC.FT,
AC. FT.				L	L			1				1	AC.FT.

E -- ESTIMATED

NR -- NO RECORD

\* -- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

# - E AND \*

MEAN	
DISCHARGE	DISCH

	MAXIMU			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
l				

MINIMUM
GAGE HT. MO. DAY TIME DISCHARGE

TOTAL ACRE PEET

	LOCATIO	И	MA	XIMUM DISCH	IARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
	UDE LONGITUDE 1 4 SEC. T. & R OF RECORD		D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	CONGITODE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	DHLY	FROM	TO	GAGE	DATUM
35 12 21	119 24 35	NW28 31S 24E		2.9	8-14-65		NOV 64-DATE	1964		0.00	LOCAL

Station located at State Highway 119 bridge immediately southwest of Valley Acres, 5.7 miles northeast of Taft. Tributary to Buena Vista Lake. Recorder installed 11-10-64. Altitude of gage is approximately 425 feet (from topographic map).

### DIVERSIONS

Diversion data formerly collected by the Department of Water Resources for the Stanislaus, Tuolumne, Merced, and San Joaquin Rivers and Dry Creek near Modesto have been discontinued. The last publication of such diversion data was in Bulletin 130-70.

The diversion data shown in Tables B-4 through B-8 have been furnished by the U. S. Bureau of Reclamation, City and County of San Francisco, local agencies including irrigation and water districts, and the Department's Division of Operations. Figures shown are monthly and annual acre-feet amounts of water diverted from the San Joaquin and Tule Rivers, deliveries from project canals, deliveries to irrigation districts, and imports to and exports from the San Joaquin Valley.

The diversion data are published as received without rounding according to criteria used by the Department.

DIVERSIONS - SAN JOAQUIN RIVER (Fremont Ford Bridge to Gravelly Ford) October 1971 through September 1972

Firebaugh Canal Company b (0	EH III  7  7  7  8  6  6  6  6  6  6  6  6  7  7  0  1  1  1  1  1  1  1  1  1  1  1  1	AND SIZE OF PUMP IN INCHES	8571 22217	9271	0	JAN. 0	FE8.	MAR.	APR.	MAY 21277	JUNE 26452	JULY 28774	AUG.	SEPT.	OCTSEPT. ACRE-FEET
GAGING STATION - SAN JOAOUIN RIVER AT FREMONT FORD BRIDGEGAGING STATION - SAN JOAOUIN RIVER NEAR STEVINSONGAGING STATION - SAN JOAOUIN RIVER NEAR DOS PALOS San Luis Canal Company 186FIREBAUGH BRIDGEGAGING STATION - SAN JOAOUIN RIVER NEAR MENDOTAMENDOTA DAM Central California Irrigation DistrictFRESNO SLOUGHDELTA-MENDOTA CANAL b (0 Firebaugh Canal Company b (0) Producers Cotton Oil d b (3)	5 7 7 0 0 6 L 4 4 4 6 3 8 L 0 0 L 2 L 1 4 L 1 4 L 1	Gravity	22217					16889	13331	21277	26452	28774	26557		
JOAQUIN RIVER NEAR STEVINSON GAGING STATION - SAN JOAQUIN RIVER NEAR DOS PALOS  San Luis Canal Company FIREBAUGH BRIDGE GAGING STATION - SAN JOAQUIN RIVER NEAR MENDOTA MENDOTA DAM  Central California Irrigation District FRESNO SLOUGH OELTA-MENDOTA CANAL  Firebaugh Canal Company b  (0) Producers Cotton Oil d b	0 6 L 4 63 8 L 0 L 2L) 4L) 4L)		22217					16889	13331	21277	26452	28774	26557	18655	169061
JOAQUIN RIVER NEAR DOS PALOS San Luis Canal Company 186FIREBAUGH BRIDGE 198GAGING STATION - SAN JOAQUIN RIVER NEAR MENDOTAMENDOTA DAM 208 Central California 208 Irrigation DistrictFRESNO SLOUGH b 209DELTA-MENDOTA CANAL b (0 Firebaugh Canal Company b (0) Producers Cotton Oil d b (3)	6 L 4 63 8 L 0 L 2L) 4L)		22217					16889	13331	21277	26452	28774	26557	18655	169061
FIREBAUGH BRIDGE 198GAGING STATION - SAN JOAOUIN RIVER NEAR MENDOTA 208 Central California 206 Irrigation DistrictFRESNO SLOUGH b 209DELTA-MENDOTA CANAL b (0) Firebaugh Canal Company b (0) Producers Cotton Oil d b (3)	63 8 L 0 L 2L) 4L)		22217					16889	13331	21277	26452	28774	26557	18655	169061
GAGING STATION - SAN JOAOUIN RIVER NEAR MENDOTAMENDOTA DAM 208 Central California 206 Irrigation DistrictFRESNO SLOUGH b 209DELTA-MENDOTA CANAL b (0) Firebaugh Canal Company b (0) Producers Cotton Oil d b (3)	63 8 L 0 L 2L) 4L)	Gravity		9271	0	2176									
GAGING STATION - SAN JOAOUIN RIVER NEAR MENDOTAMENDOTA DAM Central California 208 Irrigation DistrictFRESNO SLOUGH b 209OELTA-MENDOTA CANAL b (0) Firebaugh Canal Company b (0) Producers Cotton Oil d b (3)	8 L 0 L 2L) 4L)	Gravity		9271	0	2176									
Central California 208 Irrigation DistrictFRESNO SLOUGH b 209DELTA-MENDOTA CANAL b (0 Firebaugh Canal Company b (0 Producers Cotton Oil d b (3	8 L 0 L 2L) 4L)	Gravity		9271	0	2176			ł						
Irrigation DistrictFRESNO SLOUGH b 209DELTA-MENDOTA CANAL b (0 Firebaugh Canal Company b (0 Producers Cotton Dil d b (3	0 L 2L) 4L)	Gravity		9271	0	2176			1						
DELTA-MENDOTA CANAL b (0 Firebaugh Canal Company b (0 Producers Cotton Oil d b (3	2L) 4L) 4L)						23001	60054	46992	61447	74913	86985	78577	39704	a 505337
Firebaugh Canal Company b (0 Producers Cotton Oil d b (3	4L)														
Producers Cotton Oil d b (3	4L)														
			2507	331	0	965	5726	3983	7727	5059	4930	54 98	6371	4147	c 47244
	20)		0	0	0	0	393	248	20	151	540	403	218	20	1993
State of California b (6.45-8 Mendota Waterfowl Management			4082	2636	651	0	274	454	1515	1946	2184	2194	3070	4969	23975
Fresno Slough Water b (9.20-10 District	50)		0	0	0	0	768	365	147	704	621	1014	1107	180	4906
JAMES BYPASS (11	80R)														
Mason A. Loundy e f (0 (Traction Ranch)	75)		6	0	0	0	748	234	363	748	869	990	1067	436	5461
Reclamstion District 1606 e (1	50)		0	0	0	0	61	155	8	0	38	71	60	0	393
James Irrigation District e (4	4)		305	0	0	498	7706	1857	3011	4362	7803	7690	6811	2354	42397
Tranquillity Irrigation b (12.00-13 District	75)		240	0	0	99	6373	2420	1642	3552	6008	7186	5970	1382	34872
Melvin D. Hughes b (12	20)		0	0	0	0	0	24	0	0	16	28	28	0	96
LONE WILLOW SLOUGH 219	8 R														
Columbia Canal Company 219			2991	853	0	1131	2872	5407	5242	6577	8924	9469	9158	6995	59619
State Center Land Company		1-6	200	131	91	0	0	0	0	0	0	0	0	298	720
M. Beck	h		26	28	0	0	0	0	0	0	0	0	0	0	54
Tulle Gun Club	1	1-8	4	0	4	0	0	0	0	0	0	0	0	0	8
Westlands Water District			0	0	0	668	3955	4209	994	2065	3644	4241	2573	734	j 23083
Grasslands Water District			18428	5710	0	0	0	0	0	0	0	119	0	11740	35878
J. W. Wilson Laguna Water District			0	0	0	0	167	48	50	60	67 50	200	101	49	565 400
Pacheco Water District			0	0	0	0	528	0	0	799	2200	2499	1801	901	8728
Mercy Springs Water District			0	0	0	0	0	0	0	0	0	863	565	0	1428
GAGING STATION - SAN 219 JOAOUIN RIVER AT WHITEHOUSE	83			9							J	002	303		1425
GRAVELLY FORD CANAL 232	8 R														
FREMONT FORD BRIDGE TO GRAVELLY FORD															
Total Average cubic feet per second Monthly use in percent of seasonal			59577 1922 6.2	21590 720 2.2	746 24 0.1	5537 179 0.6	58497 2017 6.0	96347 3108 10.0	81042 2701 8.4	108747 3508 11.2	B9259 4642 14.4	158224 5104 16.4	144 088 4648 14.9	92564 3085 9.6	966218 2640

Records for this reach furnished by the U. S. Bureau of Reclamation and the Contracting Entities, and include operational spill. Acre-feet values are published as received and not rounded to the criteria used by the Department of Water Resources.

- Total does not include Central California Irrigation District deliveries from the Delta-Mendota Canal.
  Plant is located on Fresno Slough which diverts from the San Joaquin River at mile 209.01. Distance from the San Joaquin River and bank of slough on which diversion is located are shown in parenthease.
  Total does not include Firebaugh Canal Company deliveries from the Delta-Mendota Canal.
  Formerly listed as M. L. Dudley.
  Plant is located on James Bypass which diverts from Fresno Slough at mile 11.80R. Distance from Fresno Slough and bank location of diversion are shown in parentheses.

- f Formerly named Traction Water District.
  g Dne 6-inch pump located on arm of slough at SW corner S. 12, T. 14S, R. 15E.
  One 8-inch pump located on arm of slough 1400 feet S. of NE corner, S. 24, T. 14S, R15E.
  i One 8-inch pump located on arm of slough adjacent to M. Beck. J Total does not include deliveries under separate agreement by San Luis WD.

DIVERSIONS - TULE RIVER October 1971 through September 1972

	MILE AND BANK	NUMBER AND SIZE				М	ONTHLY	DIVERSI	ON IN A	CRE - FE	ET				DIVERSIO
WATER USER	BELOW SUCCESS DAM	OF PUMP IN INCHES	ост.	NOV.	OEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCTSEF
SUCCESS DAM	0.0														
GAGING STATION - TULE RIVER BELOW SUCCESS DAM	0.35														
Campbell Moreland Ditch	2.4 L	Gravity	B42	689	13	236	301	233	312	404	400	476	420	384	4710
PORTER SLOUGH	2.4 R												}		
GAGING STATION - PORTER SLOUGH AT PORTERVILLE (B LANE BRIDGE)	(2.4)														
PIONEER SPILL	(3.7R)														
Porter Slough Ditch	(4.5R)	Gravity	12	129	14	0	0	132	4	139	153	64	90	0	737
GAGING STATION - PORTER SLOUGH NEAR PORTERVILLE (NEWCOMB ROAD)	(6.1)														
Vandalia Ditch	3.1 L	Gravity	0	0	0	0	6	134	0	0	0	0	0		140
SANTA FE RAILROAD BRIDGE	5.1														
Poplar Ditch	5.8 L	Gravity	0	0	25	5	13	1030	24E	77	1095	1108	2352	1	5730
MAIN STREET BRIDGE	5.9														
SOUTHERN PACIFIC RAILROAD BRIDGE	6.0														
Hubbs-Miner Ditch	6.4 R	Gravity	9	0	1	a	40	268	221	0	27B	359	196	12	1384
STATE HIGHWAY 65 BRIDGE	6.6														
OLIVE AVENUE BRIDGE	9.9														
FRIANT-KERN CANAL CROSSING	10.5														
Woods-Central Ditch	11.0 L	Gravity	0	0	333	429	0	0	a	0	0	1883	0	0	2645
GAGING STATION - TULE RIVER BELOW PORTERVILLE	11.8														
OTTLE BRIDGE	14.4														
TULE RIVER										•					
Average cubic feet per second Monthly use in percent of seas	onal		863 14 5.6	81B 14 5.3	386 6 2.5	670 11 4.4	360 6 2.4	1797 29 11.7	561 9 3.7	620 10 4.0	1926 32 12.6	3B90 63 25,3	3058 50 19.9	397 7 2.6	15346 21

Records furnished by the Tule River Association. Acre-feet values are published as received and not rounded to the criteria used by the Department of Water Resources.

a Figure in parentheses indicates distance along Porter Slough from Tule River.

### TABLE B-5

DIVERSIONS AND ACREAGE IRRIGATED - EAST SIDE CANALS AND IRRIGATION DISTRICTS October 1971 through September 1972

							DIVERSIO	ON						ACREA	E IRRIGATEO
WATER USER	ОСТ	NOV.	OEC.	JAN	FEB	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	TOTAL	GENERA	L RICE
Friant-Kern Canal				San Jo	aquin R	lvera									
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	48388 787 6.0	23526 395 2.9	18990 309 2.3	6030 98 0.8	54310 944 6.7	105766 1720 13.0	50419 847 6.2	83551 1359 10.3	128295 2156 15.8	149447 2430 18.4	91977 1496 11.3	856	1118	Not A	vailable
Madera Canal															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	930 15 0.6	0	0 0	0	5659 98 3.7	39067 635 25.5	143 2 0.1	1944 32 1.3	664	48603 790 31.8	17056 277 11.1	0	152941 211	Not A	vallable
Merced Irrigation District				Mer	ced Riv	er									
Main Canal Northaide Canal	6272 863	2598 60	1142 32	2027 44	1952 34	65606 2376	55147 2965	74242 3418		108935 4721	93419 3783	73082 3751	b 581635 26161	c 1117	14 6406
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	7135 116 1.2	2658 45 0.4	1174 19 0.2	2071 34 0.3	1986 35 0.3	67982 1106 11.2	58112 977 9.6	77660 1263 12.8	101327 1703 16.7	113656 1848 18.7	97202 1581 16.0	76833 1291 12.6	607796 837		
Turlock Irrigation District				Tuo	lymne R	iver									
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	42970 699 8.1	4450 75 0.9	19550 318 3.7	1730 28 0.3	316 5 0.1	82980 1350 15.6	61780 1038 11.6	1069	94000 1580 17.7	76090 1237 14.3	80910 1316 15.2	583 10 0.1	d 531059 732	e 1720	90 0
Modesto Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	18785 306 8.0	9610 162 4.1	5260 86 2.2	0	19 0 0	38067 619 16.1	28070 472 11.9	21615 352 9.2	32186 541 13.6	41931 682 17.8	31395 511 13.3	9051 152 3.8	f 235989 325	g 729	37 539
Materford Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	2265 37 5.9	0	0	0	0	5163 84 13.4	4760 80 12.3	5675 92 14.7	5704 96 14.7	6139 100 15.9	5075 83 13.1	3859 65 10.0	h 38640 53	i 73	18 0
Oakdale Irrigation District				Stani	slaus R	iver									
Northside Canal Southside Canal	7505 11612	0	0	0	54 0	14365 22290	16517 21681	16986 24849		18116 25575	17708 24720	16206 22980		j 239 k 349	
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	19117 311 6.3	0 0 0	0 0 0	0	54 1 0	36655 596 12.1	38198 642 12.6	41835 680 13.8	41700 701 13.8	43691 711 14.4	42428 690 14.0	39186 659 13.0	302864 417	m 588	32
South San Joaquin Irrigation District  Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	9945 162 3.5	0	0 0	0 0	2511 44 0.9	53669 873 19.0	33834 569 12.0	31997 520 11.4	40663 683 14.4	51634 840 18.3	42740 695 15.2	15075- 253; 5.3	282068 389	n 639	310

- a Data for Madera and Friant-Kern Canals furnished by U. S. Sureau of Reclamation. All other data furnished by individual irrigation districts and published as received.
  b An additional 108,489 acre-feet of water was pumped from wells. Of this acreage, 4,180 were double cropped. Does not include an undetermined amount of riparian water users acreage.
  d An additional 183,920 acre-feet of water was pumped from wells. Df this acreage, 29,197 were double cropped. Fan additional 187,960 acre-feet of water was pumped from wells. Of this acreage, 9,754 were double cropped.

- h An additional 7,883 acre-feet of water was pumped from wells.

  i Of this acreage, 441 were double cropped.

  j Of this acreage, 856 were double cropped.

  k Of this acreage, 613 were double cropped.

  This acreage also received 49,772 acre-feet of water from wells and controlled drainage.

  This acreage also received an undetermined amount of well water, and an undetermined amount of controlled drainage water from Oakdale Irrigation District. Df this acreage, 3,590 were double cropped.

### TABLE B-6

DELIVERIES FROM CENTRAL VALLEY PROJECT CANALS October 1971 through September 1972

	MILE POST FROM					MONTHLY	NEL IVERII	ES IN ACE	F-FFFT					
WATER USER	CANAL HEAD	ост,	NOV.	OEC.	JAN.	FE8.	MAR.	APR.	MAY	JUNE	JULY	AUG.	CENT.	TOTAL
	FROM TO	001.	NO.	DEC.	JAN.					JUNE	JULI	AUG.	SEPT.	
The state of the s	4 22 20 96	851	82	21	4		ta-Meno			25.20	4441	2521	2220	2051
Plain View Water District Westside Irrigation District	4.22 20.96 14.79	821		211	0	4 28	2293 306	2115	3002	3528 695	1554	3521 965	79	2251
Hospital Water District	18.05 30.96	680	158	46	4	924	4342	4234	4575	1				3160
Banta-Carbona Irrigation District	20.42	0		0	0		763	2035	2793	4338 3892	5731 6713	4093	2460	3158
Gordon H. Ball, Incorporated	22.50	2		0	0		763	2033	2/93	i	0	2335	48	1966
Kern Canon Water District	31.31 35.18	87	44	19	0		2111	1550	979	1597	1594	1045	739	1020
West Stanislaus Irrigation District		0		115	23	1	2332	8261	6210	6965	12411	5844	0	4217
Del Puerto Water District	35.73 42.51	315		180	13	:	3463	2250	2033	2492	2620	1913	1100	1737
Salado Water District	42.10 46.85	15	0	0	0		1731	2159	1850	1682	2289	1435	670	1184
Patterson Water District	_ 42.51	42	90	212	0		591	340	364	661	1526	1501	767	639
Sunflower Water District	44.22 52.02	152	8	7	0	]	2718	3109	2135	2963	3551	2630	1182	1895
Orestimba Water District	46.83 51.41	114	46	275	1	306	2768	3977	3241	2442	3964	2882	478	2049
Foothill Water District	51.65 57.46	351	22	1	1	74	1832	1314	1433	1867	2086	1395	1544	1192
Davis Water District	53.64 56.82	64	1	0	1	174	588	688	723	709	982	587	362	487
Mustang Water District	56.80 62.67	100	5	58	0	31	1373	1692	1762	1943	2256	2199	897	1231
Central California Irrigation District	58.26 76.06	1362	14	32	0	0	9923	8870	13351	12869	13359	10090	4768	7463
Quinto Water District	64.32 67.55	197	0	0	0	103	1094	1024	945	1124	1680	1420	824	841
Centinella Water District	66.20	171	0	0	0	0	336	354	355	340	388	173	243	236
Romero Water District	66.70 68.03	0	2	0	0	0	399	541	668	724	914	803	430	448
San Luis Water District, Municipal and Industrial	69.21	42	16	12	1	3	10	14	20	21	22	22	16	19
San Luis Water District	69.21 90.53	1408		1891	5528	7440	10587	6845	9779	10249	11499	8246	3792	a 7823
William Affonso		0	0	0	0	0	48	0	0	42	21	0	0	11
Grassland Water District	69.98	10638	2739	0	0	0	0	0	0	0	0	0	5144	1852
Sam Hamburg Farma	90.53	4	2	2	1	2	3	3	2	5	5	4	4	3
Panochs Water District	93.25 96.70	2361	3930	2837	2690	7134	9022	6179	8193	10425	12556	8691	3607	7762
Eagle Field Water District	93.27 94.57	217	0	0	108	660	479	351	674	659	1153	861	334	5490
Oro Loma Water District	95.50 96.62	102	0	0	12	0	11	889	1278	1159	1375	1178	80	608
West Side Golf Club, Incorporated	95.95	14	7	6	6	8	10	15	18	22	23	22	13	164
Mercy Springs Water District	97.79 99.81	139	1	1	0	1	179	764	2061	1933	3 24 2	2819	689	1182
Panoche Water District, Municipal and Industrial	100.84	1	1	1	1	1	1	1	1	1	1	1	1	1.
Widren Water District	102.03	0	0	0	64	136	0	165	239	162	244	257	55	132:
Broadview Water District	102.95	293	1083	379	748	2331	3465	956	2421	3547	2695	1032	901	1985:
Firebaugh Canal Company	109.45	0	0	0	1928	0	0	499	7631	7766	8100	7761	185	33870
Total		19722	9402	6095	11134	22925	62778	61398	79933	86822	108995	75726	33641	57857:
Nst Deliveries DMC to Mendota Pool	115.62	64583	24326	a	12421	68875	104050	87057	119077	153529	174790	158722	101960	1069390
Net Deliveries DMC to	69.30	93680	103832	113807	37465	90823	75205	67650	54869	b-36947	15604	43097	100960	728831
O'Neill Forebay														
							Madera	Canal						
Madera Irrigation District	6.10 32.2	125	0	0	0	2743	22749	296	873	25672	30369	8761	0	91588
Adobe Ranch	20.6	67	59]	61	62	10	0	0	0,3	40	61	62	59	481
Chowchilla Water District	35.9	1418	0	0	0	1267	16364	0	0	14128	18560	7994	0	59731
Total		1610	59	61	62	4020	39113	296	873	39840	48990	16817	59	151800
							Millert	on Lake						
Fresno County Water District #18		8	3	3	3	3	8	10	15	20	23	19	11	126
County of Madera		1	2	1	1	2	2	2	3	2	4	3	1	24
Total		9.	5	4	4	5	10	12	18	22	27	22	12	150
		$\overline{}$	_											

DELIVERIES FROM CENTRAL VALLEY PROJECT CANALS October 1971 through September 1972

WATER USER	MILE POST FROM CANAL HEAD					MONTHLY	OELIVER	ES IN ACR	E-FEET					TOTAL
WATER OSER	FROM TO	OCT.	NOV.	DEC.	JAN	FE8	MAR.	APR.	MAY	JUNE	JULY	AUG	5EPT	} IOIAL
						F	riant-k	(ern Car	al					
Garfield Water District	7.53	196	39	169	35	99	346	417	420	541	514	490	260	3526
Dog Creek Water District	14.8	0	0	0	0	0	0	0	0	0	0	0	0	0
International Water District	14.9	122	0	0	0	0	25	39	114	214	238	246	178	1176
Academy Water District	17.63	0	0	0	0	0	0	0	0	0	0	0	0	0
Round Mountain Ranch	20.22	5	0	0	0	0	15	27	3	9	10	0	3	72
Consolidated Irrigation District	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Last Chance Water Ditch Company	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Laguna Irrigation District	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Corcoran Irrigation District	28.50	0	0	0	0	0	0	0	0	0	0	0	0	О
Stratford Irrigation District	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Tulare Lake Sasin Water Storage District	28.50 & 95.64	0	0	0	0	0	0	0	0	0	0	0	0	0
Alta Irrigation District	28,50	0	0	0	0	0	0	0	0	0	0	0	0	0
City of Fresno	25.51	0	0	0	0	0	0	0	0	0	13547	219	142	13908
Fresno Irrigation District	25.51 & 28.50	56	0	1557	432	0	15118	1203	21291	9418	50	0	0	49125
Murphy Slough Association	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Cohn Central Consolidated R.D. #761	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Empire Westside Irrigation District	28.50	0	0	0	0	0	0	0	0	0	0	0	0	0
Kings River Water Association	28,50	0	0	0	0	0	0	0	0	0	0	0	0	0
Kings County Water District	28.50 71.29	0	0	0	0	0	0	0	0	0	0	0	0	0
Hills Valley Irrigation District	41.12	0	0	0	0	0	0	0	0	0	0	0	0	0
Orange Cove Irrigation District	35.87 53.31	3065	912	38	0	0	2797	3084	4391	5699	7236	6688	4707	38617
City of Dranga Cove	43.44	31	18	12	7	12	29	36	46	53	59	55	41	399
Stone Corral Irrigation District	56.90 64.40	381	159	16	0	30	817	833	633	1093	1692	1541	932	8127
Ivanhoe Irrigation District	65.04 68.13	1240	315	0	0	101	218	421	371	1341	1619	1880	2099	9605
Tulare Irrigation District	68.14 71.29	0	0.	0	0	6375	0	0	0	17729	17911	0	0	42015
Lakeside Irrigation Water District	69.42	0	0	0	0	0	0	0	0	0	0	0	0	0
Kaweah-Delta Water Conservation District	69.08 71.29	0	0	0	0	0	0	0	0	0	0	0	0	0
Exeter Irrigation District	72.52 79.24	1352	414	84	88	280	1052	922	1232	1709	2269	1944	1342	12688
Lewis Creek Water District	81.54	97	57	9	0	0	105	129	110	176	200	201	116	1200
Lindsay-Strathmore Irrigation District	85.56	2872	1140	236	44	83	2232	2636	3787	4640	5165	5226	4152	c 32213
Lindmore Irrigation District	86.17 91.12	3488	1200	0	0	874	4104	2976	3687	5447	6766	6173	4289	39004
Portarville Irrigation District	93.93 98.62	801	78	0	0	2016	3310	1884	2059	2803	3241	3187	964	20343
Lower Tule Irrigation District	95.67 98.62	5960	0	0	0	18401	14942	6157	8212	20825	17155	6551	0	98203
Tea Pot Dome	99.35	540	192	23	0	0	443	384	709	842	968	1058	684	5843
Saucelito Irrigation District	98.62 107.37	1311	205	257	0	1690	4376	1363	1588	3407	4201	4048	1669	24115
Cloer Community Service District	101.60	0 1763	581	19	. 0	106	1734	1969	2769	3161	3797	3653	2667	22219
Terra Balla Irrigation District		0	281	19	0	100	1/34	1969	2/69	3161	3/9/	3033	2007	22219
Pixley Irrigation District  Dslano-Earlimart Irrigation  District	102.69 109.48 118.45	5586	4014	2409	853	7043	19194	10818		19719	21815	13893	7776	125613
Alpaugh Irrigation District	112.96	0	0	0	0	0	0	0	0	0	0	0	0	0
Southern San Joaquin Municipal Utility District	117.44 127.97	5055	3026	1406	0	6238	16805	7934	10364	15078	19013	14763	7574	107256
Rag Gulch Water District	117.96	0	0	. 0	0	0	0	0	0	0	0	0	. 0	0
Kern County Water Agency	130.03	0	. 0	0	0	0	0	0	0	0	0	0	0	0
Shafter-Wasco Irrigation District	134.42 137.17	1982	1268	5 96	321	3671	9027	4364	6212	8087	10015	9454	3307	58304
Rosedale Río Bravo Water Storage District	151.81	0	0	0	0	0	0	0	0	0	0	0	0	0
Buena Vista Water Storage District	151.81	0	0	0	0	0	0	0	0	0	0	0	0	0
Arvin-Edison Water Storage District	151.80	9400	7765	10953	2206	8327	9539	1670	3828	5897	10231	9384	5300	84500
Total		45303	21383	17784	3986	55346	106228	49266	84319	127888	147712	90654	48202	d 798071

Data furnished by U. S. Burcau of Reclamation. Acre-feet values are published as received and not rounded to the criteria used by the Department of Water Resources. Deliveries include operational spill, but do not include wasteway spill.

a Includes deliveries to Westlands Water District under separate agreement.
b Net delivery of (minus) acre-feet results from water being taken from O'Neill Forebay to Delta-Mendota Canal for delivery downstream.
c Includes water transported from Wutchumna Canal.
d Deliveries include operational spill. No wasteway spill.

### TABLE B-7

DELIVERIES FROM CALIFORNIA AQUEDUCT<sup>8</sup> October 1971 through September 1972

	MONTHLY DELIVERIES IN ACRE-FEET												
WATER USER	ост	NOV.	DEC.	JAN	FE8	MAR.	APR	MAY	JUNE	JULY	AUG.	SEPT.	TOTAL
					North S	an Joac	uin Div	ision					
South Bay Pumping Plant	973	5531	8297	7610	6244	14895	18330	19502	15474	10453	15770	11824	134903
Dak Flat Water District	109	23	0	0	78	1113	1201	1083	1401	1667	1227	348	8250
Mustang Water District	0	0	0	0	0	0	148	376	120	439	524	35	1642
Total	1082	5554	8297	7610	6322	16008	19679	20961	16995	12559	17521	12207	144795
California Aqueduct at Check 12 (Inflow to San Luis Field Division)	50875	28751	14673	25233	19639	142185	135178	103428	80520	23136	117018	155395	896031
San Luis Water District	116	62	62	127	. 139	'Neill 762	Forebay	782	736	1010	775	212	5402
Tulare Lake Basin Water Storage District	22575	15324	12632	14551	Sa 11742	n Luis 20728	Divis10 7247	n 784	22574	35846	36874	36642	237519
San Luis Water District	2	2	10	3 96	837	262	417	5 95	774	1273	439	29	5036
Panoche Water District	1160	3036	1183	1283	3846	3128	2389	1386	4811	5044	3840	974	32080
Westlands Water District	25584	21843	28307	51675	84603	90871	61952	86884	108864	124688	99153	33966	818390
City of Huron	41	32	25	26	25	37	43	67	65	73	63.	51	548
City of Coalinga	88	90	90	114	107	172	372	462	551	641	587	414	3688
Avenal Community Service District	-		-	-	-	9	38	63	69	82	73	52	386
Total	49450	40327	42247	68045	101160	115207	72458	90241	137798	167647	141029	72128	1097647
					South S	an Jose	uin Div	ision					
Kings County	664	488	663	165	165	80	0	0	165	165	165	165	2885
Dudley Ridge Water District	1880	857	1162	997	1036	3745	3714	3310	6145	7554	6608	4076	41084
Empire West Side Irrigation District	0	771	709	451	544	727	331	129	944	986	1113	492	7197
Hacienda Water District	975	240	99	0	964	1011	819	0	434	1071	843	709	7165
Kern County Water Agency	10935	6179	4979	7486	32339	38232	22435	33665	57579	82862	62321	18048	377060
Buena Vista Farms, Incorporated	477	0	0	1 0	0	0	490	1342	2863	6351	8680	5077	25280
Buena Vista Water Storage District	0	0	0	0	0	1283	524	881	5449	6409	4704	0	19250
Total	14931	8535	7612	9099	35048	45078	28313	39327	73579	105398	84434	28567	479921
					<u></u>	coastal	Branch						
Devil's Den Water District	1609	1736	1289	1371	758	1316	1197	1233	1506	1637	1765	1099	16516
Kern County Water Agency	3579	256	84	1184	8195	9566	6719	10430	16867	21875	21815	7203	107773
Total	5188	1992	1373	2555	8953	10882	7916	11663	18373	23512	23580	8302	124289
Delta Pumping Plant (Inflow to California Aqueduct)	52325	34309	23204	32858	25656	160070	155997	124548	97147	35942	135109	167967	1045132

Data furnished by the Division of Dperations and Maintenance.

a Entitlement, Surplus and Repayment Preconsolidation water have been combined in this table and do not include operational losses or change in storage.

TABLE 8-8 IMPORTS AND EXPORTS
October 1971 through September 1972

WATER USER					_	IN ACRE	-FEET						TOTAL
WATER OSER	ост	NOV	OEC.	JAN	FEB	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	TOTAL
					<u>_1</u> 1	mports :	from De	ta					
California Aqueduct (a)	51352	28778	14 907	25 24 8	19412	145175	137667	105046	81673	25489	119339	156143	910229
Less A. D. Edmonston Pumping Plant	-2882	-0	-2525	-3904	-17408	-28240	-23126	-20094	-14662	-19464	-14160	-136	-146601
Total	48470	28778	12382	21344	2004	116933	114541	84952	67011	6025	105179	156007	763628
Delta Mendota Canal	175945	138183	119448	63597	187141	240009	209611	250010	197545	259924	269950	234255	2345618
Total Imports from Delta	224415	166961	131830	84 94 1	189145	356944	324152	334962	264556	265949	375129	390262	3109246
					Export	s from '	Tuolumn	⊇ River					
City and County of San Francisco	22165	9547	20009	22195	21583	22719	21812	24748	24577	25995	25848	24875	266073

Data for Delta-Mendota Canal furnished by U. S. Sureau of Reclamation. Data for Tuolumne River exports furnished by City and County of San Francisco; acre-feet values are published as received and not rounded to the criteria used by the Department of Water Resources.

<sup>(</sup>a) Water pumped at Delta Pumping Plant less deliveries to South Bay Aqueduct.(b) Includes water delivered to Lawrence Radiation Laboratory.

### TABLE B-9

DAILY MEAN GAGE HEIGHT

ATER YEAR	STATION NO.	STATION NAME
1972	C03110,	TULARE LAKE

(IN FEET)

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1													1
2									1				2
3						ļ							3
4						1							1 4
5		l											S
6													6
7													7
8													8
9													9
10													10
11													11
12													12
13													13
14													14
15						TAKE	) DDW						15
						LAKE	DRI						1
16							ļ			1			16
17 18													18
19										1			19
20													20
								•					
21 22													21
23													23
24													24
25													25
26													26
27													27
28 29													28
30													29
31													30
-													31

### CREST STAGES

	DATE	TIME	STAGE									
E - ESTIMATED												
NR - NO RECORD	l											
NE - NO FLOW												

	LOCATION	(	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	R. OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	ITTUDE   LUNGITUDE   H.D.B. ett		DATE	DISCHARGE	DNLY	FROM	то	GAGE	DATUM		
30 03 10	119 49 35		196.8 6-28-41				FEB 37-DATE -	1937		0.00	USCGS

Station located 2.2 miles southwest of Chatom Ranch, 6 miles southwest of Corcoran on south end of El Rico Bridge. Tulare Lake receives water from Kings, Kaweah, and Tule Rivers during high-water periods and occasionally from Kern River, Deer Creek, and several small intermittent streams. Elevation at lowest point of lake bed is now about 175 feet, U. S. Geological Survey datum. Records furnished by Tulare Lake Basin Water Storage District and the Boswell Company.

WATER YEAR STATION NO. STATION NAME

1972 B07885 SAN JOAQUIN RIVER BELOW FRIANT

	WAIER TEAR	31A11014 140.	STATION NAME
DAILY MEAN GAGE HEIGHT	1972	B07885	SAN JOAQUII
(IN FEET)			

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	2.30 2.27 2.26 2.22 2.19	1.98 1.83 1.82 1.83 1.83	1.86 1.85 1.85 1.85 1.85	1.84 1.84 1.84 1.85 1.85	1.87 1.86 1.86 1.86 1.87	2.06 2.07 2.07 2.07 2.06	2.21 2.21 2.28 2.51 2.61	2.41 2.39 2.39 2.39 2.39	2.50 2.56 2.55 2.55 2.60	2.53 2.57 2.59 2.61 2.61	2.55 2.55 2.59 2.61 2.56	2.44 2.45 2.45 2.45 2.41	1 2 3 4 5
6 7 8 9	2.15 2.12 2.13 2.12 2.12	1.83 1.84 1.84 1.85 1.85	1.86 1.86 1.86 1.85 1.85	1.85 1.85 1.85 1.84 1.84	1.88 1.87 1.88 1.89	2.06 2.06 2.10 2.14 2.20	2.60 2.59 2.60 2.59 2.59	2.39 2.39 2.38 2.38 2.34	2.65 2.61 2.53 2.45 2.43	2.60 2.60 2.60 2.59 2.57	2.52 2.51 2.51 2.51 2.51	2.32 2.26 2.21 2.18 2.18	6 7 8 9
11 12 13 14 15	2.12 2.12 2.14 2.19 2.23	1.86 1.87 1.87 1.87 1.87	1.86 1.86 1.87 1.87 1.85	1.85 1.85 1.84 1.85 1.85	1.89 1.90 1.90 1.90	2.18 2.10 2.14 2.27 2.33	2.51 2.44 2.39 2.33 2.33	2.30 2.30 2.33 2.37 2.36	2.40 2.40 2.40 2.39 2.36	2.55 2.55 2.58 2.60 2.59	2.51 2.51 2.51 2.50 2.47	2.18 2.20 2.22 2.29 2.36	11 12 13 14 15
16 17 18 19 20	2.26 2.26 2.29 2.33 2.33	1.87 1.87 1.86 1.86	1.84 1.84 1.84 1.84 1.84	1.85 1.85 1.85 1.86 1.87	1.90 1.91 1.92 1.91 1.90	2.41 2.48 2.55 2.61 2.57	2.32 2.33 2.33 2.34 2.35	2.40 2.43 2.40 2.38 2.38	2.36 2.36 2.36 2.37 2.43	2.59 2.62 2.65 2.65 2.63	2.46 2.46 2.47 2.46 2.46	2.46 2.45 2.45 2.47 2.50	16 17 18 19 20
21 22 23 24 25	2.30 2.26 2.26 2.26 2.25	1.86 1.86 1.92 2.08 2.08	1.89 1.99 1.84 1.84	1.87 1.87 1.87 1.86 1.86	1.96 2.08 2.09 2.16 2.23	2.47 2.41 2.36 2.30 2.20	2.35 2.41 2.47 2.45 2.47	2.38 2.36 2.33 2.30 2.26	2.50 2.50 2.53 2.57 2.56	2.61 2.60 2.60 2.59 2.59	2.46 2.45 2.45 2.45 2.45	2.47 2.44 2.44 2.43 2.43	21 22 23 24 25
26 27 28 29 30 31	2.22 2.18 2.15 2.14 2.09 2.04	2.08 2.08 2.08 2.08 2.02	1.85 1.85 1.84 1.84 1.84	1.86 1.86 1.86 1.86 1.86	2.22 2.20 2.18 2.13	2.21 2.16 2.07 2.07 2.07 2.13	2.46 2.42 2.42 2.43 2.44	2.23 2.26 2.31 2.31 2.34 2.41	2.56 2.56 2.53 2.49 2.50	2.59 2.57 2.55 2.55 2.55 2.55	2.44 2.45 2.45 2.45 2.44 2.45	2.41 2.35 2.31 2.29 2.28	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
E - ESTIMATED	6-6-72	0730	2.72									
NR - NO RECORD												
NE - NO FLOW			1									

1		LOCATION	1	MA:	XIMUM DISCH	IARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
	LATITUDE LONGITUDE 1/4 SEC. T. & R.		1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
1	LATITUDE	TUDE LONGITUDE M.D.B.&M.		CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
ſ	36 59 04	119 43 24	SW 7 11S 21E	77200 23.8 12-11-37			OCT 07-DATE		1938		294.00	USGS

Station located 2 miles downstream from Friant Dam and 1.5 miles downstream from Cottonwood Creek. Flow regulated by Millerton Lake beginning in 1944, and by other upstream reservoirs. Records furnished by U. S. Geological Survey. Drainage area is 1,675 square miles.

WATER YEAR STATION NO. STATION NAME 1972 B07400 SAN JOAQUIN RIVER NEAR STEVINSON

DAILY	MEAN	GAGE	HEIGHT
	(IN	FEET)	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	61.96 61.79 61.73 61.81 61.99	61.88 61.88 61.74 61.71	61.60 61.61 61.63 61.64 61.75	62.72 62.56 62.40 62.23 62.12	62.16 62.18 62.14 62.18 62.21	61.46 61.50 61.45 61.43 61.45	61.46 61.46 61.47 61.80 61.86	61.57 61.60 61.54 61.59 61.53	61.42 61.44 61.44 61.46 61.39	60.99 61.04 61.09 61.10 61.14	61.32 61.35 61.33 61.29 61.33	61.56 61.52 61.54 61.56 61.61	1 2 3 4 5
6 7 8 9	62.00 61.85 61.79 61.70 61.71	61.67 61.79 62.18 62.29 62.52	61.70 61.60 61.72 61.62 61.57	62.04 62.00 61.97 62.00 62.00	62.25 62.71 63.56 63.23 63.07	61.47 61.47 61.51 61.62 61.70	61.72 61.70 61.58 61.52 61.51	61.48 61.56 61.59 61.82 61.70	61.32 61.33 61.35 61.36 61.28	61.27 61.23 61.21 61.12 61.09	61.37 61.35 61.38 61.42 61.44	61.61 61.61 61.60 61.57 61.96	6 7 8 9 10
11 12 13 14 15	61.57 61.77 61.81 61.77 61.74	62.47 62.43 62.39 62.29 62.19	61.55 61.54 61.58 61.61 61.57	61.97 61.89 61.88 61.91 61.91	62.88 62.68 62.59 62.44 62.32	61.67 61.65 61.65 61.63 61.64	61.51 61.53 61.55 61.63 61.65	61.55 61.56 61.48 61.40 61.35	61.22 61.21 61.21 61.26 61.31	61.07 61.05 61.16 61.21 61.22	61.48 61.45 61.36 61.26 61.19	62.84 62.74 62.90 63.01 62.92	11 12 13 14 15
16 17 18 19 20	61.74 61.65 61.66 61.66 61.60	62.03 61.98 61.94 61.85 61.86	61.56 61.54 61.51 61.53 61.52	61.95 62.05 62.21 62.43 62.40	62.22 62.16 61.99 61.92 61.88	61.63 61.65 61.64 61.59 61.53	61.60 61.57 61.56 61.54 61.58	61.33 61.36 61.45 61.48 61.46	61.28 61.22 61.23 61.25 61.24	61.14 61.09 61.06 61.03 61.05	61.12 61.11 61.33 61.44 61.40	63.01 63.12 63.18 63.37 63.20	16 17 18 19 20
21 22 23 24 25	61.61 61.69 61.90 61.91 62.05	61.71 61.77 61.76 61.75 61.73	61.51 61.52 61.61 61.79 61.89	62.35 62.30 62.27 62.28 62.24	61.75 61.63 61.55 61.53 61.54	61.49 61.48 61.43 61.44 61.53	61.65 61.63 61.60 61.60	61.38 61.35 61.37 61.35 61.39	61.23 61.17 61.17 61.16 61.12	61.02 61.00 61.03 61.19 61.33	61.36 61.39 61.40 61.44 61.66	62.83 62.41 62.02 61.93 61.92	21 22 23 24 25
26 27 28 29 30 31	61.97 61.76 61.64 62.08 62.05 61.84	61.67 61.61 61.60 61.60 61.60	61.86 61.83 62.61 63.81 63.84 63.08	62.21 62.17 62.16 62.35 62.18 62.06	61.51 61.47 61.44 61.42	61.48 61.48 61.52 61.53 61.46 61.49	61.63 61.65 61.66 61.57 61.53	61.37 61.44 61.66 61.57 61.37 61.40	61.10 61.12 61.12 61.05 61.01	61.40 61.41 61.30 61.22 61.14 61.20	61.97 62.05 61.95 61.95 61.91 61.63	61.77 61.63 61.62 61.59 62.06	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED NR - NO RECORD

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT
12-29-71	2030	64.36									
2~ 8-72	0515	63.63									
9-19-72	1200	63.37			- 1						
(											

NE - NO FLOW

	LOCATION	4	MA	XIMUM DISCH	ARGE	PERIOD (	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
CATITODE	EGNOTTODE	M.D.B.&M.	CFS	GAGE HT.	DATE	J. J	ONLT	FROM	TO	GAGE	DATUM
37 17 42	120 51 00	26 7S 10E	26740 76.23 2-26-69		OCT 61-DATE	MAY 61-SEP 61	1961		0.00	USCGS	

Station located on bridge 2.3 miles south of Stevinson on Lander Avenue. Flows regulated by upstream reservoirs and diversions. Drainage area is 7,388 square miles.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 B07375 SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE

(IN FEET)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	54.73	54.50	54.55	55.66	55.47	54.81	55.71	54.79	54.59	54.26	54.48	54.89	1
2	54.82	54.50	54.48	55.50	55.50	54.82	55.32	54.95	54.64	54.21	54.46	54.86	2
3	54.90	54.45	54.49	55.40	55.52	54.89	55.45	54.86	54.45	54.33	54.57	54.76	3
4	54.97	54.38	54.56	55.31	55.55	54.90	55.56	54.58	54.60	54.51	54.49	54.71	4
5	54.99	54.37	54.67	55.23	55.64	55.00	55.62	54.53	54.69	54.49	54.45	54.72	5
6 7 8 9	55.00 54.87 54.68 54.55 54.54	54.37 54.45 54.65 54.74 54.80	54.69 54.69 54.64 54.62 54.57	55.11 55.13 55.15 55.13 55.09	55.70 55.79 56.30 56.33 56.11	55.04 54.96 55.04 55.08 55.25	55.52 55.57 55.42 55.25 55.18	54.58 54.56 54.75 54.93 55.04	54.70 54.68 54.77 54.84 54.97	54.58 54.63 54.61 54.73 54.75	54.57 54.66 54.67 54.67 54.83	54.76 54.85 54.81 54.91 54.97	6 7 8 9
11	54.47	54.84	54.51	55.06	55.95	55.25	55.10	54.78	54.90	54.79	54.93	55.13	11
12	54.37	54.89	54.45	55.00	55.83	55.22	55.17	54.59	54.83	54.63	54.85	55.39	12
13	54.54	55.00	54.47	54.88	55.69	55.23	55.71	54.54	54.79	54.65	54.87	55.25	13
14	54.56	55.09	54.40	54.90	55.65	55.25	55.40	54.78	54.90	54.50	54.75	55.41	14
15	54.67	55.09	54.35	55.01	55.62	55.35	55.51	54.88	54.87	54.42	54.88	55.45	15
16	54.67	55.05	54.30	55.02	55.51	55.50	55.51	54.93	54.77	54.33	54.80	55.39	16
17	54.63	54.98	54.35	55.19	55.55	55.58	55.53	54.74	54.62	54.42	54.87	55.56	17
18	54.58	54.90	54.40	55.43	55.59	55.68	55.42	54.66	54.72	54.36	54.86	55.72	18
19	54.54	54.85	54.40	55.82	55.61	55.78	55.03	54.70	54.73	54.40	54.93	55.66	19
20	54.52	54.79	54.35	55.89	55.64	55.79	54.93	54.76	54.82	54.72	54.90	55.62	20
21	54.60	54.82	54.26	55.85	55.66	55.87	54.91	54.90	54.65	54.65	54.82	55.66	21
22	54.62	54.77	54.31	55.83	55.63	55.87	54.86	54.93	54.51	54.63	54.82	55.52	22
23	54.67	54.73	54.42	55.86	55.61	55.79	54.64	54.98	54.42	54.60	54.80	55.20	23
24	54.65	54.67	54.45	55.84	55.50	55.68	54.77	54.99	54.61	54.60	54.97	54.95	24
25	54.75	54.65	54.67	55.72	55.36	55.65	54.84	55.03	54.64	54.69	55.02	55.07	25
26 27 28 29 20 31	54.76 54.73 54.57 54.63 54.74 54.66	54.60 54.53 54.51 54.54 54.57	54.98 55.18 55.43 55.92 56.51 56.07	55.68 55.68 55.62 55.64 55.60 55.47	55.14 55.08 55.03 54.95	55.52 55.41 55.40 55.42 55.43 55.39	54.85 54.96 55.04 54.90 54.77	55.00 54.92 54.89 54.86 54.73 54.59	54.61 54.72 54.83 54.72 54.47	54.80 54.70 54.612 54.66 54.60 54.63	55.11 55.05 54.97 54.85 54.94 55.01	55.23 55.10 54.91 54.85 54.84	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED NR - NO RECORD

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
12-30-71 1-19-72 2- 8-72	0500	56.58 55.92 56.41	3-21-72	1500	55.90						

NE - NO FLOW

		LOCATION	4	MA	XIMUM DISCH	ARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
I	LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	RIDD	ZERO	REF.
L	LATITOOL	LONGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	1 Dischards	DHLY	FROM	TO	GAGE	DATUM
ţ	37 18 35	120 55 45		9180a	68.05	2-26-69	MAR 37-DATE		1944	1957	-3.73	USCGS
ı		•							1957	1959	-3.77	USCGS
ı									1959		0.00	USCGS

Station located 30 feet below Fremont Ford Bridge, 4.5 miles west of Stevinson, 6.7 miles upstream from the Merced River. Drainage area is approximately 8,090 square miles. Flow records are published in U. S. Geological Survey report "Surface Water Records of California".

a During periods of high flow some water bypasses the station through three overflow channels known as North, Middle, and South Mud Sloughs.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 B05170 MERCED RIVER BELOW SNELLING

(IN FEET)

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	6.38 6.58 6.81 7.09 7.21	6.32 6.35 6.37 6.42 6.73	6.49 6.52 6.52 6.55 6.55	6.55 6.56 6.79 7.96 8.05	8.72 8.72 8.71 8.73 8.80	6.56 6.59 6.65 6.70 6.66	6.23 6.22 6.14 6.01 6.10	6.21 6.13 6.08 6.02 6.04	6.12 6.15 6.11 6.08 6.07	6.03 6.10 6.10 6.08 6.10	6.19 6.18 6.16 6.14 6.15	5.94 5.88 5.92 5.96 7.45	1 2 3 4 5
6 7 8 9	8.07 8.60 8.69 8.65 7.48	6.82 6.81 6.73 6.40 6.46	6.53 6.50 6.50 6.48 6.48	8.07 8.08 8.09 8.10 8.09	8.74 8.70 8.72 8.48 7.77	6.55 7.45 8.66 7.73 6.62	6.33 6.14 6.11 6.04 5.98	6.04 6.09 6.10 6.09 6.07	6.18 6.30 6.21 6.04 6.02	6.09 6.10 6.07 6.05 6.06	6.10 6.05 6.11 6.11 6.18	8.92 9.06 9.15 9.17 9.18	6 7 8 9
11 12 13 14	6.39 6.32 6.30 6.35 6.35	6.55 6.57 6.51 6.49 6.49	6.48 6.50 6.49 6.51 6.52	8.26 8.65 8.69 8.67 8.65	7.64 7.61 7.62 7.59 7.58	6.62 6.76 6.64 6.42 6.50	6.39 6.49 6.37 6.14 6.15	6.28 6.16 6.15 6.15 6.12	6.11 6.20 6.08 6.03 6.09	6.06 6.11 6.10 6.06 5.98	6.19 6.21 6.22 6.19 6.11	9.21 9.21 9.27 9.30 9.25	11 12 13 14 15
16 17 18 19 20	6.35 6.35 6.29 6.29 6.30	6.48 6.48 6.48 6.50 6.52	6.53 6.53 6.53 6.53 6.51	8.65 8.62 8.68 8.73 8.71	7.60 7.21 6.58 6.56 6.55	6.43 6.42 6.45 6.46 6.42	6.14 6.16 6.19 6.14 6.05	6.12 6.20 6.22 6.20 6.23	6.16 6.15 6.12 6.13 6.10	6.03 6.08 6.02 6.05 6.06	6.09 6.09 6.10 6.11 6.12	9.25 9.26 9.31 9.32 9.34	16 17 18 19 20
21 22 23 24 25	6.29 6.30 6.29 6.26 6.26	6.50 6.50 6.51 6.51 6.55	6.58 6.67 6.62 6.59 6.58	8.70 8.68 8.68 8.67 8.72	6.54 6.54 6.53 6.54 6.53	6.37 6.47 6.43 6.21 6.15	6.06 6.21 6.03 6.06 6.06	6.22 6.19 6.13 6.14 6.20	6.09 6.06 6.00 6.08 6.13	6.05 6.09 6.06 6.01 5.92	6.11 6.13 6.05 5.97 5.86	9.35 8.97 8.71 8.71 8.73	21 22 23 24 25
26 27 28 29 30 31	6.32 6.32 6.30 6.30 6.30	6.54 6.48 6.55 6.52 6.49	6.59 6.68 6.84 6.61 6.60 6.59	8.70 8.71 8.76 8.70 8.68 8.68	6.52 6.48 6.49 6.51	6.02 6.10 6.10 6.12 6.15 6.21	6.10 6.12 6.09 6.14 6.25	6.25 6.31 6.29 6.24 6.21 6.10	6.15 6.03 6.07 6.03 5.99	5.97 6.07 6.18 6.13 6.22 6.17	5.86 5.84 5.92 5.92 5.93 5.93	8.75 8.33 8.09 8.16 8.39	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED NR - NO RECORD

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
10- 7-71	2400	8.80									
1-19-72	1230	9.08									
9-19-72	1400	9.36									

NE - NO FLOW

	LOCATION	4	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.
CATTIONE	LONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	ON GAGE	DATUM
37 30 06	120 27 03	NE17 5S 14E	14500	17.10	1-7-65	NOV 58-DATE		1958		221.12	USGS

Station located 0.2 mile downstream from Merced-Snelling highway bridge, 1.4 miles southwest of Snelling. Flow regulated by upstream reservoirs and dams. Drainage area is 1,096 square miles. Prior to November 1958, records available for a site 3.6 miles downstream. Merced Irrigation District Main Canal and several small gravity diversions are upstream from station.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1972 B05155 MERCED RIVER AT CRESSEY

(IN FEET)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	11.10	10.96	11.10	11.22	13.58	11.05	10.72	10.68	10.68	10.74	10.84	10.78	1
2	11.15	10.97	11.10	11.18	13.60	11.08	10.82	10.68	10.60	10.75	10.78	10.72	2
3	11.28	10.98	11.15	11.18	13.60	11.10	10.83	10.62	10.60	10.72	10.87	10.77	3
4	11.47	11.00	11.15	11.51	13.60	11.16	10.75	10.61	10.60	10.84	10.97	10.75	4
5	11.67	11.06	11.15	12.48	13.66	11.19	10.70	10.60	10.62	10.93	10.90	10.79	5
6 7 8 9	11.88 13.22 13.62 13.69 13.65	11.22 11.34 11.35 11.29 11.06	11.14 11.14 11.12 11.11 11.11	12.65 12.70 12.71 12.71 12.78	13.98 13.79 13.63 13.63 13.07	11.14 11.04 12.41 13.21 11.76	10.72 10.86 10.75 10.76 10.76	10.57 10.59 10.59 10.58 10.63	10.59 10.62 10.67 10.72 10.68	10.85 10.79 10.65 10.64 10.79	10.80 10.84 10.73 10.72 10.78	12.14 13.85 14.54 14.51 14.59	6 7 8 9
11	12.04	11.08	11.11	12.70	13.39	11.21	10.72	10.55	10.74	10.78	10.77	14.57	11
12	11.16	11.18	11.11	13.12	12.23	11.13	11.07	10.62	10.80	10.72	10.80	14.67	12
13	11.05	11.19	11.11	13.47	12.16	11.21	11.16	10.69	10.77	10.69	10.87	14.72	13
14	10.98	11.15	11.09	13.52	12.16	11.12	10.99	10.67	10.81	10.71	10.86	14.70	14
15	11.00	11.11	11.10	13.50	12.13	10.98	10.87	10.71	10.70	10.80	10.78	14.73	15
16	11.03	11.10	11.10	13.50	12.14	10.97	10.86	10.68	10.65	10.72	10.76	14.65	16
17	11.03	11.10	11.12	13.47	12.13	10.91	10.84	10.64	10.70	10.68	10.75	14.69	17
18	11.04	11.10	11.12	13.43	11.59	10.90	10.77	10.65	10.83	10.73	10.73	14.69	18
19	11.02	11.10	11.13	13.54	11.27	10.95	10.73	10.69	10.73	10.83	10.74	14.72	19
20	11.00	11.10	11.12	13.60	11.22	11.02	10.67	10.72	10.72	10.80	10.89	14.76	20
21	10.99	11.11	11.11	13.56	11.20	10.95	10.61	10.79	10.74	10.82	10.93	14.74	21
22	10.97	11.10	11.20	13.55	11.19	10.86	10.61	10.83	10.69	10.85	10.86	14.70	22
23	10.99	11.10	11.28	13.54	11.14	10.99	10.72	10.76	10.64	10.85	10.83	13.92	23
24	10.98	11.11	11.24	13.51	11.12	10.98	10.76	10.71	10.65	10.86	10.82	13.77	24
25	10.96	11.10	11.22	13.53	11.13	10.84	10.60	10.68	10.68	10.82	10.75	13.73	25
26 27 28 29 30 31	10.94 10.96 10.98 10.97 10.96	11.12 11.12 11.10 11.14 11.11	11.20 11.22 11.67 11.68 11.34 11.26	13.58 13.57 13.69 13.65 13.61 13.58	10.95 11.06 11.07 11.06	10.86 10.70 10.65 10.69 10.75	10.63 10.64 10.66 10.58 10.60	10.65 10.65 10.71 10.80 10.81 10.77	10.75 10.78 10.72 10.61 10.65	10.73 10.57 10.59 10.68 10.80 10.85	10.72 10.75 10.81 10.81 10.81 10.79	13.77 13.78 13.04 12.92 13.07	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
10-8-71 2-6-72 9-8-72	1400	13.80 14.10 15.78									

	LOCATIO	И	MA	XIMUM DISCH	ARGE	PERIOD (	OF RECORD		DATU	M OF GAGE	
LATITUDE	LATITUDE LONGITUDE	1/4 SEC. T. & R.		OF RECOR		DISCHARGE	GAGE HEIGHT	PEI	RIOD	ZERO	REF.
LAINTOOL	CONOTTODE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
37 25 28	120 39 47	SW 9 6S 12E	34400	22.67 32.67a	12-4-50 12-4-50	JUL 41-DATE	APR 41-JUL 41	1950 1962	1962	96.24 86.23	USCGS USCGS

Station located 150 feet downstream from McSwain Bridge, immediately north of Cressey. Prior to May 20, 1960, station located 250 feet upstream from bridge. Flow regulated by upstream reservoirs and diversions. Drainage area is 1,224 square miles.

a Reflects present datum.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 в07300 SAN JOAQUIN RIVER NEAR NEWMAN

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA'
1	47.67	47.79	48.23	49.09	50.98	48.16	48.07	47.59	47.01	46.87	46.95	47.36	1
2	47.79	47.79	48.21	48.91	50.96	48.22	48.03	47.62	47.10	46.83	46.85	47.29	2
3	47.74	47.78	48.25	48.80	50.96	48.23	48.18	47.66	47.01	46.76	46.89	47.25	3
4	47.86	47.73	48.32	48.71	50.95	48.11	48.19	47.47	47.03	46.87	46.91	47.19	4
5	48.02	47.74	48.37	48.83	50.97	48.20	48.15	47.42	47.12	46.90	46.86	47.18	5
6 7 8 9	48.16 48.29 48.95 49.46 49.68	47.79 47.92 48.10 48.22 48.20	48.39 48.31 48.23 48.26 48.18	49.32 49.56 49.69 49.71 49.71	51.07 51.26 51.38 51.36 51.29	48.33 48.25 48.25 49.07 49.73	48.08 48.05 48.03 47.97 47.92	47.46 47.43 47.50 47.60 47.62	46.98 46.94 47.00 47.13 47.27	46.93 46.92 46.87 46.91 46.97	46.95 47.05 46.97 46.88 46.92	47.21 47.57 49.04 50.12 50.61	6 7 8 9 10
11	49.74	48.10	48.15	49.73	50.79	49.18	47.94	47.50	47.25	47.00	47.08	50.84	11
12	48.95	48.07	48.06	49.69	50.34	48.76	47.96	47.42	47.29	46.97	47.03	51.06	12
13	48.25	48.14	48.01	49.90	50.17	48.56	48.05	47.35	47.25	46.92	47.08	51.15	13
14	48.06	48.28	48.00	50.17	50.06	48.49	48.22	47.36	47.25	46.82	47.13	51.26	14
15	48.08	48.33	47.96	50.30	50.00	48.45	48.31	47.45	47.20	46.87	47.29	51.38	15
16	48.05	48.35	47.94	50.38	49.91	48.48	48.32	47.48	47.14	46.88	47.28	51.39	16
17	47.96	48.31	47.94	50.63	49.80	48.46	48.29	47.36	47.09	46.91	47.17	51.37	17
18	47.92	48.22	48.01	50.92	49.73	48.38	48.19	47.20	47.00	46.83	47.28	51.50	18
19	47.87	48.14	47.95	51.22	49.41	48.42	47.84	47.16	47.07	46.69	47.22	51.46	19
20	47.79	48.12	47.92	51.35	49.17	48.48	47.63	47.24	47.01	46.89	47.26	51.48	20
21	47.77	48.22	47.86	51.35	49.08	48.52	47.62	47.39	46.97	46.99	47.23	51.58	21
22	47.83	48.26	47.92	51.31	49.01	48.49	47.59	47.44	46.89	47.00	47.27	51.62	22
23	47.89	48.32	48.08	51.31	48.95	48.36	47.50	47.42	46.87	47.02	47.30	51.50	23
24	47.85	48.28	48.17	51.27	48.81	48.31	47.54	47.47	46.96	47.17	47.35	50.85	24
25	47.90	48.29	48.37	51.20	48.68	48.27	47.66	47.44	47.02	47.09	47.46	50.66	25
26 27 28 29 30 31	47.94 47.93 47.86 47.81 47.89 47.89	48.23 48.16 48.16 48.20 48.20	48.64 48.91 49.06 49.44 49.71 49.39	51.17 51.18 51.16 51.19 51.13 51.03	48.61 48.49 48.38 48.26	48.17 48.10 48.04 48.01 47.97 48.03	47.65 47.62 47.66 47.66 47.56	47.44 47.35 47.30 47.41 47.31 47.12	47.09 47.13 47.16 47.14 46.98	47.06 47.00 46.96 46.92 46.94 47.00	47.47 47.41 47.37 47.28 47.22 47.36	50.65 50.67 50.55 50.17 49.98	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE H
2- 8-72	1430	51.40									
9- 2-72	0700	51.66									

	LOCATION	1			MAX	IMUM DISCH	IARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 5EC	C. T. & !	R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	RIOD	ZERO	REF.
LATITUDE	LONGITUDE	M.D.	.B.&M.	CI	FS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATU
37 21 02	120 58 34	SW 3	75	9E 34	700a	65.90	2-26-69	APR 12-DATE		1912		47.24	USCGS
							•	· ·	•	•	1959	47.31	USCGS
										1959		0.00	USCGS

Station located 300 feet downstream from bridge on Hills Ferry Road, 500 feet downstream from the Merced River, 3.5 miles northeast of Newman. Records furnished by U. S. Geological Survey. Drainage area is 9,520 square miles. This station equipped with DWR radio telemeter. Flow records are published in the U. S. Geological Survey report "Surface Water Records of California". Flows regulated by upstream reservoirs and diversions.

During periods of high flow the Merced River overflows into Merced River Slough bypassing this station on the San Joaquin River. The maximum discharge of record (33,300 cfs) includes flow in Merced River Slough.

### DAILY MEAN GAGE HEIGHT

1972

WATER YEAR STATION NO. STATION NAME B07250

SAN JOAQUIN RIVER AT CROWS LANDING BRIDGE

(IN FEET)

													_
DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	38.82	38.66	39.03	39.90	41.60	38.96	39.00	38.62	38.06	38.00	38.21	38.36	1
2	38.88	38.63	39.03	39.74	41.59	38.97	39.02	38.58	38.19	37.94	38.09	38.33	2
3	38.85	38.64	39.05	39.64	41.59	39.05	39.14	38.71	38.18	37.85	38.08	38.37	3
4	38.89	38.60	39.12	39.55	41.58	38.95	39.07	38.52	38.14	37.90	38.08	38.45	4
5	39.07	38.60	39.14	39.53	41.59	38.97	39.09	38.50	38.27	38.05	38.07	38.41	5
6 7 8 9	39.18 39.25 39.59 40.14 40.33	38.60 38.71 38.86 38.96 39.01	39.20 39.15 39.07 39.08 39.05	39.91 40.16 40.33 40.37 40.40	41.62 41.76 41.87 41.90 41.86	39.12 39.07 39.08 39.40 40.29	39.17 39.06 39.09 39.04 38.94	38.56 38.51 38.66 38.66 38.73	38.10 38.04 38.12 38.15 38.39	38.05 38.09 38.04 38.11 38.20	38.10 38.20 38.14 38.03 38.10	38.34 38.37 39.40 40.37 40.94	6 7 8 9
11	40.48	38.97	38.99	40.42	41.56	40.13	38.94	38.65	38.47	38.21	38.25	41.23	11
12	40.12	38.93	38.97	40.41	41.10	39.75	39.03	38.49	38.45	38.21	38.33	41.45	12
13	39.44	38.96	38.88	40.49	40.89	39.50	39.00	38.42	38.34	38.10	38.30	41.56	13
14	39.20	39.09	38.85	40.76	40.77	39.37	39.12	38.41	38.34	38.02	38.34	41.66	14
15	39.11	39.15	38.83	40.89	40.68	39.30	39.19	38.48	38.27	38.00	38.34	41.78	15
16	39.15	39.14	38.80	40.98	40.60	39.34	39.30	38.54	38.24	38.02	38.45	41.84	16
17	39.06	39.15	38.78	41.15	40.50	39.39	39.30	38.42	38.23	38.05	38.28	41.90	17
18	38.93	39.06	38.84	41.40	40.44	39.30	39.24	38.32	38.21	38.08	38.36	42.09	18
19	38.86	38.98	38.82	41.67	40.22	39.36	39.00	38.25	38.20	37.86	38.33	42.04	19
20	38.75	38.95	38.79	41.82	39.92	39.48	38.66	38.29	38.13	37.91	38.48	42.06	20
21	38.72	39.01	38.74	41.86	39.81	39.46	38.62	38.38	38.14	38.17	38.43	42.13	21
22	38.70	39.08	38.78	41.84	39.72	39.47	38.63	38.50	37.97	38.14	38.38	42.17	22
23	38.78	39.13	38.90	41.85	39.64	39.35	38.57	38.45	37.93	38.21	38.35	42.13	23
24	38.74	39.10	38.99	41.82	39.56	39.26	38.57	38.50	38.09	38.43	38.37	41.70	24
25	38.72	39.09	39.18	41.78	39.42	39.18	38.59	38.46	38.25	38.39	38.45	41.35	25
26 27 28 29 30 31	38.78 38.80 38.76 38.67 38.71 38.78	39.06 39.00 38.96 39.01 39.01	39.34 39.61 39.75 40.00 40.31 40.18	41.73 41.75 41.73 41.75 41.73 41.66	39.33 39.25 39.15 39.04	39.02 38.95 38.89 39.00 38.94 38.97	38.69 38.67 38.65 38.72 38.62	38.54 38.47 38.40 38.47 38.41 38.26	38.34 38.35 38.28 38.20 38.10	38.28 38.15 38.13 38.12 38.23 38.26	38.50 38.49 38.54 38.49 38.26 38.35	41.29 41.28 41.21 40.95 40.72	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE	_	NO	FLOW
135		110	15011

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
10-11-71 2-09-72 9-22-72	1000	40.51 41.91 42.18									

	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD 0	F RECORD		DATU	M OF GAGE	
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. & R		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LAMIODE	LONGITUDE	M.D.B.&M	CFS	GAGE HT	DATE		ONLY	FROM	TO	GAGE	DATUM
37 26 52	121 00 44	NW 8 6S 9E	30760	58.81	2-26-69	OCT 65-SEP 72	41-SEP 72	1959 1959	1959	0.00 0.00 3.51	USED USGS USED

Station located at Crows Landing Road Bridge, 4.3 miles northeast of Crows Landing. Flows regulated by upstream reservoirs, and diversions. Record discontinued September 30, 1972.

### DAILY MEAN GAGE HEIGHT

(IN FEET)

WATER YEAR STATION NO. STATION NAME 1972 B07200 SAN JOAQUIN RIVER AT PATTERSON BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	32.79	32.54	32.79	33.68	35.29	32.52	32.80	32.68	32.08	32.93	33.28	33.39	1
2	32.84	32.50	32.61	33.51	35.26	32.63	32.94	32.52	32.52	32.85	33.11	33.37	2
3	32.83	32.49	32.81	33.41	35.26	32.69	33.04	32.57	33.24	32.76	33.06	33.42	3
4	32.85	32.47	32.85	33.33	35.26	32.53	32.90	32.51	33.20	32.76	33.08	33.65	4
5	32.99	32.45	32.88	33.29	35.26	32.50	32.85	32.47	33.36	33.09	33.08	33.61	5
6 7 8 9	33.08 33.14 33.30 33.79 34.05	32.45 32.51 32.62 32.73 32.78	32.92 32.89 32.85 32.83 32.85	33.55 33.81 33.97 34.04 34.06	35.28 35.40 35.53 35.60 35.57	32.57 32.46 32.47 32.53 33.40	32.92 32.88 32.75 32.87 32.84	32.64 32.65 32.83 32.87 32.94	33.16 33.09 33.15 33.29 33.37	33.12 33.05 32.98 33.01 33.14	33.18 33.25 33.22 33.12 33.11	33.65 33.71 34.05 34.56 35.00	6 7 8 9 10
11	34.21	32.80	32.77	34.08	35.38	33.54	32.71	32.94	33.63	33.10	33.25	35.09	11
12	34.08	32.77	32.76	34.09	34.88	33.16	32.85	32.71	33.61	33.14	33.35	35.18	12
13	33.48	32.76	32.68	34.12	34.62	32.98	32.72	32.57	33.53	33.09	33.42	35.37	13
14	33.17	32.83	32.67	34.34	34.49	32.90	32.73	32.52	33.40	32.98	33.47	35.35	14
15	33.07	32.89	32.64	34.49	34.38	32.77	32.88	32.60	33.33	32.88	33.33	35.57	15
16	33.09	32.91	32.61	34.59	34.30	32.75	32.97	32.62	33.36	32.93	33.48	35.66	16
17	32.96	32.91	32.59	34.72	34.23	32.83	32.96	32.80	33.29	33.07	33.42	35.77	17
18	32.83	32.86	32.61	34.95	34.14	32.72	32.77	32.54	33.24	33.02	33.47	35.97	18
19	32.77	32.79	32.63	35.23	33.98	32.75	32.67	32.30	33.31	32.94	33.43	35.98	19
20	32.67	32.74	32.60	35.43	33.72	32.99	32.30	32.38	33.25	32.90	33.53	35.93	20
21	32.62	3'2.75	32.58	35.52	33.58	33.07	32.12	32.56	33.23	33.05	33.53	35.94	21
22	32.60	32.83	32.62	35.51	33.48	33.36	32.15	32.77	33.12	33.14	33.40	35.96	22
23	32.65	32.88	32.68	35.50	33.41	32.93	32.24	32.67	32.97	33.23	33.38	36.00	23
24	32.63	32.88	32.76	35.50	33.32	32.75	32.25	32.58	33.07	33.32	33.35	35.78	24
25	32.59	32.86	32.96	35.47	33.20	32.78	32.13	32.45	33.35	33.35	33.47	35.40	25
26 27 28 29 30 31	32.63 32.63 32.61 32.56 32.56 32.59	32.84 32.79 32.76 32.77 32.79	33.08 33.29 33.48 33.66 33.92 33.92	35.42 35.44 35.42 35.42 35.41 35.34	33.11 33.02 32.90 32.66	32.63 32.54 32.46 32.56 32.58 32.66	32.20 32.31 32.52 32.62 32.63	32.39 32.43 32.47 32.44 32.36 32.09	33.40 33.31 33.20 33.15 33.11	33.27 33.19 33.22 33.14 33.20 33.29	33.56 33.60 33.67 33.59 33.27 33.37	35.21 35.23 35.16 34.97 34.76	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1-21-72 2- 9-72 9-18-72	0615	35.53 35.61 36.09									

	LOCATION	N	MA	XIMUM DISCH	ARGE	PERIOD	OF RECORD	DATUM OF GAGE			
LATITUDE	ATITUDE LONGITUDE 1/4 SEC. T. &		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
		M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLT	FROM	TO	GAGE	DATUM
37 29 52	121 04 52	SW15 5S 8E	5460b	54.0 50.47a 42.65	6-13-38 6-13-38 3- 9-70	OCT 69-DATE	APR 38-SEP 66	1938 1959 1959	1959	0.00 0.00 3.53	USED USCGS USED

Station located 1000 feet downstream on left bank from the Patterson-Turlock Bridge, 3.1 miles northeast of Patterson. Drainage area is 9,758 square miles.

a Reflects present datum.
b Maximum discharge since station was rated in October 1969.

### DAILY MEAN GAGE HEIGHT

(IN FEET)

WATER YEAR STATION NO. STATION NAME

1972 B04175 TUOLUMNE RIVER AT LA GRANGE BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5													1 2 3 4 5
6 7 8 9													6 7 8 9 10
11 12 13 14						,							11 12 13 14 15
16 17 18 19 20				THIS ST	ATION DIS	CONTINUED  * SEE	AS OF SE BELOW	PTEMBER 3	0, 1971 				16 17 18 19 20
21 22 23 24 25													21 22 23 24 25
26 27 28 29 3D 31													26 27 28 29 30 31

### CREST STAGES

E - ESTIMATEO

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	5TAGE_	DATE	TIME	STAGE
1											

1		LOCATION	4	MA	XIMUM DISCH	IARGE	PERIOD OF	RECORD		DATI	JM OF GAGE	
	LATITUDE	ATITUDE LONGITUDE 1/4 SEC. T.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
L	LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
	37 39 59	120 27 40	NW20 3S 14E	52200	188.0 186.29	12- 8-50 1-26-69	OCT 36-SEP 60 OCT 61-DATE		1937		1.76	USGS

Station located at Highway bridge, immediately north of La Grange. Flow regulated by La Grange and Don Pedro Dams. Diversions to Modesto and Owens Canals are above La Grange Dam. Drainage area is 1,540 square miles.

<sup>\*</sup> A new FPC station was installed upstream 1.2 miles by the City and County of San Francisco. The station is operated by the U. S. Geological Survey. Since October 1, 1970, these data are published in the USGS "Water Resources Data for California," Volume 2, Part 1, Surface Water Records.

## DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1972 B04150 TUOLUMNE RIVER AT HICKMAN BRIDGE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	69.75 70.51 70.58 70.57 70.57	70.69 70.98 71.05 71.08 71.06	70.85 70.85 70.87 70.85 70.85	70.80 70.74 70.77 71.46 71.34	71.24 71.73 71.69 71.51 71.47	71.43 71.05 70.83 70.73 70.72	70.52 70.13 70.09 70.05 70.11	69.98 69.76 69.69 69.67 69.66	69.55 69.56 69.54 69.55 69.55	69.57 69.55 69.55 69.50 69.50	69.54 69.49 69.51 69.53 69.52	69.53 69.51 69.55 69.59 69.57	1 2 3 4 5
6 7 8 9	70.54 70.69 70.60 70.60 70.57	70.82 70.81 70.81 70.81 70.80	70.85 70.90 70.94 70.97 71.07	71.27 71.25 71.07 70.68 70.74	70.74 70.85 71.43 71.45 71.09	70.70 70.72 70.72 70.72 70.72	70.18 70.07 70.06 70.07 70.07	69.63 69.62 69.61 69.59 69.60	69.52 69.53 69.54 69.56 69.58	69.52 69.54 69.54 69.55 69.55	69.52 69.54 69.52 69.52 69.54	69.57 69.61 69.59 69.55 69.58	6 7 8 9
11 12 13 14 15	70.62 70.62 70.61 70.65 71.31	70.83 70.84 70.83 70.84 70.82	71.13 71.14 71.17 71.28 71.34	71.22 70.81 70.96 70.86 70.73	71.25 70.83 70.63 70.93 71.24	70.71 70.72 70.71 70.70 70.69	70.10 70.10 70.07 70.05 70.04	69.60 69.60 69.59 69.56	69.57 69.58 69.51 69.50 69.54	69.50 69.52 69.53 69.55 69.53	69.53 69.53 69.56 69.58 69.55	69.61 69.57 69.58 69.58 69.59	11 12 13 14 15
16 17 18 19 20	71.75 70.96 70.73 70.11 70.84	70.83 70.82 70.82 70.84 70.84	71.40 71.38 71.34 71.32 71.18	70.60 70.63 71.02 70.94 70.78	71.18 71.17 71.15 70.92 70.75	70.70 70.72 70.72 70.73 70.72	70.04 70.02 70.00 70.01 70.01	69.53 69.57 69.58 69.58 69.58	69.54 69.54 69.56 69.54 69.51	69.54 69.52 69.48 69.49 69.50	69.54 69.55 69.57 69.51 69.58	69.60 69.59 69.59 69.58 69.58	16 17 18 19 20
21 22 23 24 25	70.13 70.09 70.58 70.63 71.56	70.84 70.83 70.84 70.84 70.85	70.72 70.71 70.78 70.65 70.68	70.78 70.61 70.61 70.60 70.78	70.61 70.75 71.15 71.24 71.28	70.73 70.74 70.74 70.74 70.74	70.03 70.04 70.03 70.02 70.01	69.60 69.59 69.58 69.55 69.56	69.53 69.55 69.57 69.60 69.58	69.53 69.54 69.55 69.56 69.54	69.58 69.52 69.51 69.53 69.59	69.60 69.61 69.60 69.60 69.62	21 22 23 24 25
26 27 28 29 30 31	70.68 71.06 71.07 71.08 71.07 70.91	70.85 70.84 70.87 70.87 70.85	70.64 70.65 70.75 71.15 71.26 71.16	70.73 70.75 70.66 70.66 70.66 70.68	71.11 70.61 70.70 71.17	70.74 70.74 70.72 70.73 70.72 70.72	70.00 69.98 69.99 70.00 70.01	69.56 69.59 69.59 69.59 69.57 69.55	69.57 69.54 69.52 69.51 69.56	69.51 69.50 69.53 69.54 69.57 69.56	69.61 69.59 69.59 69.57 69.54 69.54	69.57 69.60 69.62 69.66 69.68	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
10-16-71 2- 3-72 3- 1-72	0500	73.25 72.40 71.76									

	LOCATIO	И	МА	XIMUM DISCH	ARGE	PERIOD 0	F RECORD	DATUM OF GAGE			
	ATITUDE LONGITUDE	1/4 SEC. T. & R.		OF RECOR	)	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITUDE	EDNGITUDE	M.D.B.&M		GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 38 10	120 45 14	NW34 3S 11E	59000	96.2	12-8-50	JUL 32-OCT 35 JAN 37-MAR 37 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE		1932		-1.13	uscas

Station located at Hickman-Waterford road bridge, immediately south of Waterford. Flow regulated by reservoirs and powerplants. In August 1964, this station was moved approximately one-quarter mile downstream to a point immediately upstream of the new Hickman-Waterford road bridge. Drainage area is 1,655 square miles.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 в04130 DRY CREEK NEAR MODESTO

(IN FEET)

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	68.25 68.45 68.47 68.46 68.55	67.62 67.60 67.61 67.60 67.56	67.50 67.50 67.50 67.52 67.88	68.16 67.99 67.87 67.78 67.72	68.02 67.92 67.83 67.76 67.75	67.73 68.14 67.65 67.90 67.93	68.38 68.35 68.37 68.55 68.53	68.06 68.02 67.87 67.88 67.89	67.85 67.87 67.89 67.90 67.90	67.86 67.85 67.83 67.85 67.84	67.88 67.88 67.90 67.86 67.91	67.98 67.99 68.00 68.06 67.95	1 2 3 4 5
6 7 8 9	68.49 68.50 69.35 69.40 69.43	67.56 67.56 67.55 67.55 67.53	67.80 67.65 67.57 67.55 67.53	67.70 67.66 67.64 67.63 67.62	68.49 70.00 68.68 68.22 68.01	67.87 68.02 68.01 68.10 68.12	68.66 68.58 68.41 68.36 68.30	67.85 67.88 67.90 67.94 67.97	67.87 67.85 67.86 67.86 67.81	67.83 67.83 67.85 67.83 67.81	67.91 67.92 67.80 67.80 67.83	67.87 67.94 68.05 68.03 68.02	6 7 8 9
11 12 13 14 15	69.47 69.53 69.50 69.68 70.07	67.51 67.56 67.68 67.60 67.58	67.50 67.51 67.50 67.48 67.49	67.59 67.57 67.54 67.53 67.52	67.89 67.82 67.75 67.70 67.69	68.02 68.08 68.14 68.17 68.08	68.35 68.43 68.43 68.35 68.37	67.89 68.00 68.00 67.89 67.96	67.88 67.93 67.93 67.97	67.85 67.84 67.84 67.84 67.84	67.83 67.89 67.88 67.97 67.90	68.02 68.10 68.07 68.11 68.10	11 12 12 14 15
16 17 18 19 20	70.35 70.26 69.51 68.82 68.82	67.54 67.51 67.51 67.50 67.49	67.50 67.49 67.48 67.46 67.45	67.53 67.54 67.54 67.53 67.53	67.77 67.72 67.67 67.66 67.62	68.09 68.08 68.09 68.20 68.20	68.17 68.09 68.10 68.03 68.08	67.94 67.91 67.89 67.96 67.84	67.99 67.97 67.92 67.87 67.84	67.84 67.83 67.82 67.82 67.83	67.93 67.89 68.01 67.97 67.91	67.98 68.07 68.15 68.17 68.17	16 17 18 19 20
21 22 22 23 24 25	67.85 67.72 67.64 67.57 67.55	67.50 67.50 67.48 67.48 67.47	67.45 67.55 67.92 68.28 68.91	67.52 67.51 67.51 67.51 67.52	67.61 67.74 67.79 67.79 67.74	68.22 68.26 68.16 68.14 68.14	68.08 68.12 68.15 68.15 68.10	67.87 67.96 68.00 67.98 67.98	67.80 67.77 67.75 67.78 67.77	67.82 67.83 67.84 67.85 67.86	67.92 67.93 67.96 67.99 67.99	68.12 68.09 68.07 68.14 68.15	21 22 23 24 25
26 27 28 29 30 31	67.58 67.60 67.56 67.56 67.58 67.61	67.48 67.51 67.50 67.48 67.49	70.79 69.81 70.74 71.95 69.05 68.38	67.52 67.55 69.03 70.75 68.75 68.21	67.68 67.65 67.61 67.61	68.19 68.28 68.31 68.44 68.52 68.48	68.02 68.03 68.03 68.04 68.07	67.94 67.98 67.97 68.00 67.91 67.89	67.81 67.85 67.86 67.85 67.83	67.87 67.89 67.89 67.89 67.89	68.03 67.96 68.01 67.98 67.98 67.92	68.25 68.25 68.22 68.23 68.21	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE NEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
10-16-71 12-29-71 1-29-72	2230 0100 0200	70.45 73.97 71.90	2- 7-72	0200	70.60						

	LOCATIO	٧	МА	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	ITUDE 1/4 SEC. T. & R. OF RECORD DISCHARGE GAGE HEI		GAGE HEIGHT	HEIGHT PERIOD Z		ZERO	REF.			
LATITODE	CONGITODE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 39 26	120 55 19	SE24 3S 9E	7710	88.04	12-23-55	MAR 41-DATE		1941		0.00	USCGS

Station located 0.1 mile downstream from Claus Road Bridge, 4 miles east of Modesto. Tributary to Tuolumne River. June 1930 to March 1941, records available for a site 2.5 miles downstream. This is a Department of Water Resources-Modesto Irrigation District cooperative station. Drainage area is 192.3 square miles. There are no upstream impairments.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME B04120 TULOUMNE RIVER AT MODESTO

### (IN FEET)

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	41.11	41.48	41.51	41.68	41.68	41.88	41.53	41.20	40.99	40.94	40.98	40.93	1
2	41.26	41.53	41.51	41.56	42.10	41.94	41.49	41.19	41.00	40.95	40.95	40.94	2
3	41.44	41.61	41.53	41.51	42.18	41.71	41.37	41.10	40.99	40.96	40.95	40.94	3
4	41.45	41.64	41.52	41.82	42.11	41.60	41.33	41.06	41.00	40.97	40.94	41.00	4
5	41.48	41.65	41.54	41.88	42.06	41.60	41.34	41.06	40.99	40.96	40.95	40.99	5
6 7 8 9 10	41.47 41.50 41.59 41.61 41.59	41.56 41.51 41.50 41.50 41.50	41.54 41.54 41.56 41.56 41.70	41.84 41.82 41.78 41.61 41.48	41.81 41.80 42.02 42.06 41.87	41.60 41.60 41.61 41.61 41.61	41.35 41.36 41.33 41.31 41.29	41.06 41.06 41.06 41.06 41.05	40.98 40.96 40.98 40.98 40.99	40.94 40.94 40.95 40.96 40.97	40.97 40.99 40.94 40.94 40.93	40.95 40.96 40.99 40.99 40.98	6 7 8 9
11	41.61	41.51	41.81	41.73	41.86	41.60	41.30	41.04	41.02	40.96	40.97	40.98	11
12	41.63	41.52	41.83	41.67	41.79	41.61	41.30	41.07	41.04	40.95	40.94	41.01	12
13	41.63	41.53	41.83	41.59	41.54	41.63	41.31	41.07	41.01	40.95	40.94	41.01	13
14	41.68	41.52	41.84	41.63	41.59	41.63	41.29	41.05	41.01	40.94	41.01	41.02	14
15	41.81	41.52	41.92	41.57	41.77	41.55	41.27	41.05	41.00	40.94	40.98	41.00	15
16	42.41	41.51	41.99	41.47	41.82	41.52	41.26	41.02	41.01	40.96	40.97	41.00	16
17	42.02	41.50	42.00	41.45	41.82	41.52	41.25	41.01	41.02	40.97	40.98	40.99	17
18	41.74	41.50	41.99	41.59	41.81	41.52	41.22	41.04	41.00	40.95	40.98	41.03	18
19	41.72	41.51	41.97	41.66	41.78	41.53	41.29	41.05	40.99	40.94	40.99	41.01	19
20	41.73	41.51	41.86	41.59	41.58	41.55	41.29	41.05	40.96	40.94	40.96	41.01	2D
21	41.45	41.51	41.62	41.55	41.53	41.54	41.31	41.04	40.95	40.93	41.00	41.00	21
22	41.26	41.51	41.51	41.51	41.53	41.54	41.32	41.07	40.96	40.95	40.96	41.01	22
23	41.24	41.51	41.48	41.45	41.70	41.54	41.33	41.04	40.95	40.96	40.94	41.01	23
24	41.45	41.51	41.50	41.45	41.86	41.53	41.38	41.02	40.97	41.00	40.95	41.04	24
25	41.40	41.51	41.60	41.49	41.88	41.53	41.31	41.01	40.96	40.96	40.96	41.02	25
26 27 28 29 30 31	41.39 41.54 41.62 41.63 41.63	41.51 41.51 41.51 41.52 41.52	41.75 41.75 41.74 42.16 41.92 41.86	41.54 41.53 41.60 41.87 41.65 41.57	41.87 41.61 41.49 41.76	41.52 41.51 41.51 41.52 41.53 41.54	41.26 41.19 41.18 41.17 41.20	40.99 41.02 41.02 41.03 41.01 41.01	41.00 40.99 40.95 40.93 40.94	40.96 40.96 40.94 40.95 40.98 40.99	40.98 40.99 40.98 40.98 40.96 40.94	41.03 41.03 41.03 41.03 41.05	26 27 28 29 3D 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	OATE	TIME	GAGE HT
10-16-71	1230	42.75									
12-29-71	1300	42.26									
2- 2-72	1330	42.34									

	LOCATION	ı	MA	XIMUM DISCH	ARGE	PERIOD OF	RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	Z ERO ON	REF.
LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 37 38	120 59 20	SW33 3S 9E	57000	69.19	12-9-50	JAN 95-DEC 96 MAR 40-DATE	1878-1884 1891-1894	1940		0.00	USCGS

Station located at U. S. Highway 99 Bridge. Records furnished by U. S. Geological Survey. Flow records are published in the U. S. Geological Survey report "Surface Water Records of California". Drainage area is 1,884 square miles. This station equipped with DWR radio telemeter. Flows regulated by upstream reservoirs and diversions.

### DAILY MEAN

	WATER YEAR	STATION NO.	STATION NAME
EAN GAGE HEIGHT	1972	B04105	TUOLUMNE RIVER AT TUOLUMNE CITY
(IN FEET)			

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	22.97	24.15	24.07	24.74	24.15	24.62	24.16	23.23	22.70	22.45	22.51	22.38	1
2	23.04	23.94	24.06	24.29	24.95	24.97	24.07	23.20	22.72	22.40	22.41	22.44	2
3	23.49	24.21	24.10	24.14	25.65	24.56	23.66	23.08	22.71	22.50	22.35	22.45	3
4	23.65	24.32	24.13	24.30	25.63	24.16	23.56	22.92	22.70	22.49	22.32	22.52	4
5	23.72	24.37	24.10	24.99	25.47	24.07	23.53	22.89	22.70	22.40	22.35	22.69	5
6 7 8 9	23.79 23.76 23.99 24.17 24.17	24.30 24.08 24.05 24.03 24.03	24.15 24.14 24.16 24.18 24.33	24.90 24.82 24.78 24.52 24.08	25.14 24.75 24.93 25.41 25.21	24.05 24.03 24.09 24.09 24.09	23.65 23.65 23.52 23.47 23.45	22.87 22.90 22.90 22.90 22.89	22.67 22.60 22.53 22.54 22.57	22.42 22.38 22.38 22.45 22.45	22.37 22.42 22.44 22.40 22.33	22.59 22.57 22.56 22.58 22.56	6 7 8 9
11	24.20	24.03	24.80	24.14	24.79	24.09	23.42	22.84	22.64	22.45	22.37	22.57	11
12	24.36E	24.11	24.96	24.60	24.89	24.09	23.46	22.80	22.66	22.43	22.48	22.58	12
13	24.38E	24.12	24.99	24.21	24.33	24.15	23.50	22.80	22.66	22.40	22.37	22.70	13
14	24.45E	24.11	25.00	24.30	24.03	24.12	23.41	22.73	22.59	22.40	22.42	22.73	14
15	24.75E	24.09	25.15	24.20	24.50	24.08	23.37	22.80	22.58	22.36	22.45	22.67	15
16	26.44E	24.06	25.40	24.04	24.71	24.01	23.36	22.77	22.57	22.39	22.43	22.62	16
17	26.20E	24.05	25.51	23.89	24.72	24.04	23.33	22.74	22.63	22.39	22.45	22.60	17
18	25.56E	24.03	25.50	23.94	24.70	24.07	23.27	22.74	22.61	22.38	22.45	22.70	18
19	24.93E	24.05	25.45	24.27	24.66	24.11	23.29	22.79	22.59	22.37	22.55	22.73	19
20	24.74E	24.05	25.28	24.23	24.32	24.19	23.23	22.81	22.54	22.38	22.55	22.78	20
21	24.36	24.05	24.76	24.10	24.07	24.12	23.25	22.82	22.50	22.38	22.47	22.73	21
22	23.66	24.05	24.27	24.07	23.85	24.12	23.25	22.83	22.52	22.45	22.41	22.74	22
23	23.41	24.06	24.08	23.87	24.07	24.12	23.27	22.82	22.52	22.47	22.36	22.76	23
24	23.70	24.06	24.04	23.83	24.56	24.12	23.28	22.77	22.50	22.54	22.37	22.81	24
25	23.78	24.05	24.32	23.81	24.74	24.12	23.30	22.72	22.47	22.51	22.40	22.81	25
26 27 28 29 30 31	23.70 23.86 24.24 24.33 24.35 24.36	24.05 24.05 24.06 24.09 24.09	24.47 24.78 24.50 25.36 25.27 25.01	24.02 24.02 24.05 24.66 24.47 24.16	24.78 24.51 23.93 24.05	24.09 24.05 24.05 24.07 24.12 24.15	23.23 23.20 23.16 23.15 23.20	22.69 22.74 22.75 22.80 22.74 22.74	22.46 22.53 22.47 22.46 22.46	22.48 22.46 22.45 22.41 22.43 22.51	22.43 22.53 22.51 22.45 22.43 22.42	22.79 22.81 22.78 22.78 22.79	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
E - ESTIMATED	10-16-71 12-17-71	1800	27.26E 25.52								-	
NR - NO RECORD	2- 3-72	2200	25.92									

	LOCATION	4	MA	XIMUM DISCH	IARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PE	RIOD	ZERO	REF.
CATTOOL	EUNOTTODE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	ON GAGE	DATUM
37 36 12	121 07 50	NW 7 4S 8	37900b	46.65 43.15a 42.86	12- 9-50 12- 9-50 1-27-69	1930-DATE		1960 1960	1959	0.00 0.00 3.50	USED USCGS USED

Station located at highway bridge, 3.35 miles above mouth. Backwater at times, from the San Joaquin River, affects the stage-discharge relationship. Drainage area is 1,896 square miles. Flows regulated by upstream reservoirs and diversions.

NE - NO FLOW

a Reflects present datum.
b Maximum discharge since Department of Water Resources began operation of station in April 1966.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1972 B07040 SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

(IN FEET)

												,	
DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	14.42	14.89	14.78	16.50	16.40	14.68E	14.43	13.72	12.97	12.79	12.91	13.02	1
2	14.50	14.66	14.78	16.15	16.62	14.71E	14.67	13.65	12.85	12.59	12.82	12.95	2
3	14.75	14.72	14.81	15.95	17.05	14.61	14.44	13.46	12.88	12.69	12.65	12.95	3
4	14.86	14.73	14.86	15.87	17.11	14.44E	14.17	13.35	13.00	12.61	12.62	13.03	4
5	14.89	14.69	14.86	16.23	17.04	14.28E	14.06	13.28	13.04	12.66	12.69	13.27	5
6 7 8 9	15.01 15.07 15.18 15.45 15.75	14.69 14.58 14.59 14.62 14.67	14.90 14.91 14.88 14.90 14.95	16.27 16.38 16.46 16.43 16.25	16.98 16.76 16.81 17.13 17.17	14.14E 14.17E 14.14E 14.15E 14.48	14.29 14.30 14.18 14.17 14.20	13.38 13.58 13.60 13.65 13.67	13.05 12.98 12.93 12.97 13.04	12.73 12.66 12.63 12.63 12.66	12.88 12.98 12.96 12.81 12.77	13.26 13.19 13.31 13.81 14.42	6 7 8 9
11	15.90	14.67	15.19	16.19	17.02	14.86	13.94	13.68	13.17	12.71	12.76	14.85	11
12	15.86	14.72	15.28	16.45	16.91	14.84E	14.11	13.63	13.33	12.68	12.87	15.00	12
13	15.77	14.72	15.30	16.32	16.42	14.72E	14.18	13.46	13.23	12.66	12.94	15.23	13
14	15.50	14.73	15.29	16.30	16.01	14.64E	13.99	13.31	13.14	12.68	13.02	15.38	14
15	15.67	14.74	15.34	16.15	15.98	14.58E	14.08	13.21	13.02	12.60	13.00	15.43	15
16	16.16	14.76	15.51	16.09	16.12	14.61E	14.12	13.24	12.90	12.68	12.97	15.50	16
17	16.74	14.73	15.60	16.04	16.08	14.63E	14.10	13.37	12.90	12.75	13.07	15.60	17
18	16.09	14.72	15.62	16.11	16.01	14.60E	14.06	13.40	12.89	12.62	13.05	15.75	18
19	15.48	14.70	15.61	16.35	15.92	14.58E	14.00	13.30	12.89	12.56	13.09	15.86	19
20	15.33	14.70	15.54	16.50	15.68	14.63E	13.73	13.27	12.88	12.46	13.24	15.86	20
21	15.16	14.75	15.30	16.52	15.36	14.64E	13.57	13.35	12.83	12.54	13.17	15.83	21
22	14.76	14.80	15.02	16.52	15.13	14.77	13.51	13.49	12.82	12.65	13.02	15.87	22
23	14.56	14.85	14.90	16.43	15.03	14.83	13.64	13.49	12.80	12.77	12.92	15.90	23
24	14.70	14.82	14.91	16.40	15.08	14.60	13.74	13.30	12.75	12.88	12.90	15.94	24
25	14.80	14.79	15.28	16.38	15.19	14.56	13.68	13.25	12.99	12.90	12.92	15.76	25
26 27 28 29 30 31	14.73 14.78 14.95 14.95 14.95	14.79 14.79 14.78 14.78 14.79	15.81 16.14 16.20 16.59 16.80 16.68	16.42 16.44 16.45 16.63 16.70	15.10 14.95 14.70 14.54	14.50 14.32 14.19 14.22 14.34 14.30	13.60 13.57 13.61 13.61 13.71	13.16 13.21 13.21 13.19 13.05 13.02	12.99 12.93 12.91 12.81 12.79	12.83 12.71 12.73 12.81 12.79 12.96	12.99 13.07 13.20 13.22 13.11 12.91	15.57 15.63 15.62 15.50 15.32	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
10-17-71	0600	16.95	2-10-72	0500	17.25						
12-30-71	0215	16.93						- 1			
1-29-72	2145	16.80									
C											

	LOCATIO	N		-	MA	KIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC	C. T. 8	LR.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	RIOD	ZERO	REF.
LATITUDE	LUNGITUDE	M.D.	B.&M		CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 38 28	121 13 37	SW29	38	7E	45,550	36.87	2-28-69	JAN 50-MAR 52 OCT 65-DATE	SEP 43-DEC 49 APR 52-SEP 65		1959	0.00	USED USCGS
										1959		3.41	USED

Station located at State Highway 132 Bridge, 13 miles west of Modesto, 2 miles upstream from mouth of the Stanislaus River. Gage height-discharge relation affected by backwater from the Stanislaus River during high flows in the Stanislaus. Flows regulated by upstream reservoirs and diversions. Drainage area is 12,400 square miles.

DAILY MEAN GAGE HEIGHT
(IN FEET)

WATER YEAR STATION NO. STATION NAME

1972 B03175 STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	2.02 2.02 2.01 2.01 2.00	1.68 2.09 2.15 2.15 2.17	3.37 3.41 3.38 3.38 3.38	5.96 5.95 5.94 5.93 5.92	3.39 3.38 3.40 3.40 3.72	2.24 2.26 2.40 2.30 2.23	1.51 1.55 1.50 1.46 1.48	1.30 1.27 1.27 1.28 1.31	1.28 1.28 1.29 1.29 1.26	1.25 1.24 1.27 1.28 1.28	1.25 1.30 1.25 1.27 1.26	1.18 1.20 1.18 1.25 1.27	1 2 3 4 5
6 7 8 9	1.95 1.95 1.95 1.93	2.24 2.26 2.29 2.49 2.43	3.38 3.41 3.41 3.41 3.42	5.90 5.89 5.88 5.86 5.83	3.69 3.50 3.58 4.27 5.15	2.26 2.19 2.11 2.12 2.09	1.55 1.48 1.44 1.43 1.46	1.28 1.30 1.27 1.26 1.26	1.26 1.32 1.31 1.29 1.28	1.26 1.32 1.30 1.26 1.28	1.30 1.27 1.24 1.25 1.27	1.23 1.21 1.20 1.22 1.20	6 7 8 9 10
11 12 13 14 15	1.94 2.10 2.61 2.66 2.83	2.46 2.28 2.27 2.28 2.27	3.42 3.45 3.48 3.67 4.13	5.79 5.77 5.12 4.13 4.15	4.85 4.15 3.46 3.63 3.74	1.95 1.92 1.92 1.92 1.91	1.45 1.40 1.36 1.31 1.28	1.26 1.26 1.27 1.26 1.28	1.31 1.30 1.28 1.27 1.24	1.28 1.23 1.20 1.24 1.25	1.25 1.27 1.30 1.30	1.22 1.24 1.29 1.34 1.37	11 12 13 14 15
16 17 18 19 20	3.19 3.03 2.93 2.84 2.76	2.31 2.31 2.56 4.06 4.08	4.12 4.13 4.15 4.14 4.14	4.14 3.82 3.36 3.34 3.33	3.64 3.63 3.61 3.60 3.36	1.90 1.88 1.87 1.89 1.90	1.29 1.24 1.25 1.26 1.29	1.27 1.27 1.27 1.27 1.88	1.24 1.33 1.35 1.28 1.24	1.30 1.31 1.30 1.27 1.25	1.35 1.32 1.31 1.33 1.30	1.31 1.28 1.28 1.26 1.24	16 17 18 19 20
21 22 23 24 25	2.80 3.11 3.00 2.99 2.70	4.08 3.73 3.05 3.26 3.54	4.12 4.28 4.27 6.00 6.46	3.33 3.34 3.35 3.35 3.35	2.76 2.77 2.80 2.80 2.79	1.88 1.87 1.87 1.86 1.86	1.28 1.37 1.34 1.34	1.87 1.36 1.34 1.52 1.30	1.23 1.26 1.26 1.25 1.21	1.26 1.29 1.27 1.29 1.30	1.28 1.28 1.30 1.28 1.28	1.28 1.28 1.30 1.31 1.34	21 22 23 24 25
26 27 28 29 30 31	1.80 1.73 1.72 1.73 1.69 1.68	3.35 3.36 3.39 3.37 3.37	6.10 6.20 6.34 6.06 6.01 5.99	3.38 3.45 3.65 3.42 3.40 3.40	2.75 2.48 2.47 2.40	1.86 1.80 1.63 1.57 1.53 1.49	1.37 1.36 1.27 1.29 1.29	1.28 1.35 1.38 1.34 1.28	1.20 1.21 1.22 1.21 1.27	1.28 1.28 1.27 1.24 1.25 1.23	1.27 1.24 1.24 1.23 1.19	1.41 1.43 1.43 1.47 1.38	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED NR - NO RECORD NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
12-28-71	0030	7.02									
(											

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD OF	RECORD		DATE	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REP.
LATITOOL	LONGITUDE	M.O.B.&M.	CFS	GAGE HT	DATE	O SCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 47 18	120 45 41	SW 4 2S 11E	62000	31.8	12-23-55	JUN 28-DEC 39 APR 40-DATE				117.21	USC&GS

Station located at bridge, 5.0 miles east of Oakdale. Flow regulated by reservoirs and powerplants. Drainage area is 1,020 square miles. This station is equipped with radio telemeter.

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 B03125 STANISLAUS RIVER AT RIPON

(IN FEET)

DAY	ОСТ.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	38.02	36.66	38.41	43.23	38.80	37.42	36.40	36.17	35.98	35.86	35.66	35.60	1
2	38.12	36.56	38.41	43.21	38.77	37.43	36.32	36.07	35.89	35.95	35.69	35.59	2
3	38.32	36.69	38.48	43.21	38.75	37.95	36.46	36.03	35.90	35.87	35.62	35.65	3
4	38.37	36.84	38.46	43.18	38.77	37.81	36.40	36.03	35.96	36.03	35.75	35.69	4
5	38.49	36.85	38.43	43.18	38.82	37.41	36.49	36.09	35.95	35.87	35.70	35.67	5
6	38.42	36.86	38.43	43.17	39.27	37.48	36.61	35.99	35.83	35.92	35.79	35.83	6
7	38.25	36.91	38.44	43.17	39.15	37.62	36.64	36.06	35.81	35.91	35.78	35.86	7
8	38.34	36.93	38.48	43.15	38.91	37.38	36.52	36.02	36.07	35.89	35.84	35.70	8
9	38.23	36.97	38.52	43.13	39.11	37.36	36.57	35.98	35.98	35.92	35.68	35.62	9
10	38.24	37.14	38.49	43.11	40.15	37.36	36.70	35.97	36.01	35.92	35.57	35.66	1D
11	38.11	37.15	38.52	43.09	41.30	37.29	36.56	36.04	35.92	35.79	35.55	35.66	11
12	38.08	37.22	38.55	43.06	40.87	37.28	36.57	35.99	35.85	35.73	35.55	35.64	12
13	38.45	37.11	38.60	43.00	39.89	37.16	36.37	35.98	35.79	35.68	35.57	35.62	13
14	39.05	37.02	38.61	41.73	39.07	37.05	36.30	36.03	35.83	35.73	35.83	35.66	14
15	39.72	36.97	38.93	40.52	39.18	37.02	36.52	36.10	35.78	35.63	35.76	35.70	15
16 17 18 19 2D	40.21 40.42 39.39 38.60 38.38	36.94 36.95 36.94 37.26 38.96	39.48 39.58 39.62 39.65 39.66	40.37 40.29 39.73 39.17 39.03	39.24 39.11 39.07 39.05 39.01	36.96 37.10 37.10 37.11 37.20	36.48 36.28 36.17 36.08 36.11	36.03 35.99 36.03 35.97 35.98	35.83 35.99 35.94 35.92 35.94	35.84 35.79 35.78 35.75 35.91	35.66 35.65 35.68 35.69	35.73 35.71 35.75 35.76 35.73	16 17 18 19 2D
21	38.19	39.31	39.67	38.95	38.65	36.96	36.10	36.23	36.01	35.82	35.81	35.75	21
22	37.99	39.42	39.77	38.91	38.02	36.74	36.30	36.59	35.80	35.80	35.80	35.74	22
23	38.98	38.94	40.10	38.88	37.91	36.92	36.20	36.28	35.81	35.84	35.74	35.83	23
24	39.98	38.13	40.41	38.85	37.94	36.76	36.24	36.15	35.88	35.87	35.67	35.86	24
25	40.00	38.15	42.75	38.82	37.87	36.82	36.19	36.11	35.89	35.82	35.72	36.17	25
26 27 28 29 30 31	39.79 39.06 38.82 38.67 37.40 36.83	38.43 38.40 38.44 38.46 38.43	44.22 43.63 44.10 43.98 43.39 43.27	38.82 38.84 39.04 39.09 38.87 38.82	37.93 37.78 37.54 37.55	36.68 36.69 36.75 36.63 36.77 36.62	36.15 36.12 36.17 36.21 36.07	36.06 36.01 35.98 36.13 36.05 35.93	35.90 35.82 35.93 35.89 35.86	35.76 35.71 35.66 35.64 35.66 35.69	35.83 35.75 35.64 35.70 35.75 35.57	36.04 36.03 36.01 36.15 36.18	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

- ESTIMATED

NR - NO RECORD NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
12-28-71	2000	44.61									
1-11-72	1230	43.10									
2-12-72	0030	41.45									

1940

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R		OF RECOR		DISCHARGE	GAGE HEIGHT	PE	100	ZERO	REF.
CATTION	LONGITUDE	M,D,B,&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM

Station located 15 feet downstream from the Southern Pacific Railroad Bridge, 1.0 mile southeast of Ripon. Records furnished by U. S. Geological Survey. Flow records are published in U. S. Geological Survey report "Surface Water Records of California". Drainage area is 1,075 square miles.

37 43 50 121 06 35 SE29 2S 8E 62500 63.25 12-24-55 APR 40-DATE

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME 1972 B03115 STANISLAUS RIVER AT KOETITZ RANCH

(IN FEET)

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	29.24 29.28 29.51 29.63 29.78	27.66 27.52 27.55 27.73 27.75	29.37 29.39 29.44 29.44 29.39	33.99 33.96 33.95 33.93 33.92	29.75 29.73 29.70 29.71 29.77	28.29 28.21 28.64 28.76 28.33	27.42 27.27 27.33 27.24 27.37	26.95 26.76 26.70 26.80 26.91	26.69 26.74 26.83 26.79 26.87	26.51 26.58 26.48 26.70 26.75	26.50 26.50 26.52 26.54 26.46	26.35 26.40 26.60 26.66 26.62	1 2 3 4 5
6 7 8 9	29.73 29.45 29.56 29.41 29.47	27.74 27.77 27.79 27.82 27.96	29.39 29.39 29.42 29.48 29.45	33.92 33.91 33.90 33.87 33.85	30.09 30.17 29.89 29.95 30.78	28.35 28.48 28.44 28.37 28.38	27.60 27.63 27.57 27.61 27.69	26.82 26.93 26.80 26.83 26.70	26.56 26.58 26.87 26.76 26.78	26.70 26.82 26.75 26.82 26.70	26.55 26.52 26.84 26.42 26.40	26.70 26.80 26.65 26.43 26.72	6 7 8 9 10
11 12 13 14 15	29.41 29.44 29.78 30.33 30.87	28.03 28.07 28.05 27.92 27.87	29.46 29.49 29.56 29.57 29.74	33.83 33.81 33.75 32.94.	32.00 31.92 30.99 30.16 30.07	28.25 28.25 28.14 28.03 27.85	27.58 27.41 27.27 27.19 27.40	26.70 26.84 26.65 26.70 26.67	26.87 26.72 26.67 26.64 26.52	26.49 26.48 26.46 26.43 26.27	26.42 26.37 26.48 26.63 26.84	26.65 26.62 26.50 26.47 26.62	11 12 13 14 15
16 17 18 19 20	31.19 31.42 30.62 29.77 29.42	27.83 27.83 27.81 27.99 29.48	30.34 30.49 30.55 30.59 30.61	31.34 31.23 30.86 30.24 30.07	30.19 30.06 30.01 29.96 29.93	27.77 27.87 27.97 27.98 28.10	27.39 27.26 27.06 26.86 26.83	26.71 26.80 26.74 26.68 26.64	26.50 26.68 26.85 26.72 26.50	26.58 26.78 26.85 26.64 26.69	26.56 26.48 26.54 26.65 26.70	26.73 26.67 26.59 26.67 26.62	16 17 18 19 20
21 22 23 24 25	29.28 29.00 29.68 30.82 30.92	30.13 30.30 30.10 29.18 29.05	30.63 30.69 30.96 31.12 33.05	29.95 29.90 29.87 29.84 29.81	29.72 29.07 28.86 28.81 28.76	27.86 27.68 27.78 27.86 27.98	26.82 27.04 27.00 27.04 26.91	26.93 27.35 27.17 26.89 26.85	26.57 26.45 26.54 26.62 26.80	26.68 26.69 26.89 26.78 26.65	26.50 26.59 26.52 26.42 26.53	26.60 26.73 26.75 26.75 27.02	21 22 23 24 25
26 27 28 29 30 31	30.83 30.19 29.88 29.73 28.74 27.93	29.35 29.35 29.38 29.43 29.40	34.59 34.32 34.52 34.73 34.15 34.02	29.78 29.80 29.90 30.08 29.85 29.78	28.80 28.70 28.47 28.44	27.77 27.59 27.66 27.64 27.63 27.60	26.86 26.77 26.83 26.98 26.92	26.67 26.67 26.78 26.90 26.78 26.95	26.70 26.47 26.45 26.62 26.45	26.54 26.39 26.46 26.49 26.52 26.59	26.53 26.60 26.47 26.37 26.48 26.32	26.98 26.96 27.12 27.11 27.13	26 27 28 29 30 31

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.
12-29-71 2-12-72		35.07 32.26									

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD (	OF RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERI	OD	ZERO	REF.
LATITUDE	LONGITUDE	M,D,B,&M	CFS	GAGE HT DATE		DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 41 57	121 10 08	SW 2 3S 7E		50.5	12-24-55	OCT 62-DATE	MAR 50-SEP 62	1950 1963	1962 1969	-0.63 0.37	USC&GS USC&GS
								1970		0.00	USC&GS

Station located on left bank 9.35 miles upstream from mouth, 0.6 mile northwest of Bacon and Gates Road Junction, 3.7 miles southwest of Ripon. It is possible that backwater from San Joaquin River could affect the stage-discharge relationship. Flow regulated by upstream reservoirs and diversions. Drainage area is 1,094 square miles.

11.72

11.89

11.94 11.95

11.93

11.78

11.53 11.46

11.51

12.03

12.84

13.17 13.21

13.54

13.70

13.55

12.48

12.40

12.39 12.43

12.53

12.53

12.50 12.44 12.40

12.38

12.42

12.43 12.45 12.63

12.74

12.54

12.31

12.29

12.21

12.12

11.96

11.56

11.36

11.15

11.17

11.05 10.61

10.31

### DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1972 B07020 SAN JOAQUIN RIVER NEAR VERNALIS

	(IN	FEET)											
DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	10.62 10.70 10.92 11.12 11.10	10.66 10.40 10.37 10.44 10.46	11.01 10.99 11.01 11.04 11.04	13.41 13.13 12.99 12.88 13.13	12.42 12.54 12.97 13.06 13.02	10.40 10.49 10.56 10.49 10.26	10.10 10.33 10.19 9.93 9.85	9.45 9.25 9.25 9.18 9.07	8.75 8.65 8.55 8.68 8.85	8.57 8.42 8.47 8.38 8.45	8.63 8.56 8.38 8.33 8.39	8.62 8.63 8.66 8.76 9.01	1 2 3 4 5
6 7 8 9	11.25 11.23 11.33 11.52 11.84	10.48 10.39 10.39 10.43 10.50	11.06 11.06 11.05 11.07 11.10	13.16 13.20 13.27 13.25 13.12	13.00 12.87 12.82 13.07 13.25	10.14 10.17 10.16 10.18 10.41	10.10 10.18 10.12 10.05 10.17	9.11 9.32 9.38 9.42 9.42	8.81 8.69 8.69 8.73 8.86	8.48 8.45 8.42 8.35 8.46	8.55 8.72 8.66 8.59 8.44	9.06 8.95 9.03 9.38 9.99	6 7 8 9 10
11 12 13 14 15	11.97 11.94 12.02 11.82 12.08	10.56 10.60 10.61 10.58 10.56	11.30 11.42 11.46 11.44 11.47	13.06 13.23 13.16 13.07 12.65	13.37 13.38 12.86 12.33 12.17	10.76 10.72 10.59 10.43 10.34	9.87 9.89 9.99 9.81 9.87	9.40 9.38 9.24 9.09 8.96	8.91 9.10 8.97 8.83 8.72	8.46 8.44 8.46 8.42 8.30	8.41 8.50 8.55 8.63 8.69	10.48 10.61 10.78 10.99 11.02	11 12 13 14 15

10.43

10.37

10.35

10.33

10.37

10.37

10.45

10.54

10.50

10.37 10.18

9.97 9.99

10.11

10.10

9.89

9.76

9.42

9.23

9.17 9.31

9.43

9.30

9.35 9.38 9.26

9.26

### MAXIMUM INSTANTANEOUS GAGE HEIGHTS

9.03 9.15

9.05

8.97

9.07

9.25 9.30

9.15

9.05

8.97 8.96 8.90 8.84

8.92

8.81

8.64 8.72 8.67

8.69

8.68

8.62

8.50

8.69

8.83

8.72

8.66

8.61

8.51

8.45

8.38

8.23

8.29

8.39

8.67

8.65

8.59

8.42 8.40 8.55

8.52

8.66

11.12 11.26

11.45 11.53

11.54

11.53

11.61

11.67

11.57

11.37

11.38 11.51 11.40

11.20

17

18

20

22

23

26

27

28

30

31

8.75 8.73 8.77

8.89

8.94

8.76 8.66 8.54

8.55

8.64

8.77 8.88 8.87

8.79

8.62

E — ESTIMATED

NR — NO RECORD

12.50

13.28

13.30

13.18 12.20

11.41

11.10 10.77 11.11

11.32

11.23

11.17

11.15

11.02

10.76

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30

31

10.56

10.56 10.55

10.73

11.06

11.19 11.28

11.08

10.95

10.97

11.02 11.01 11.01

11.02

DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT.	DATE	TIME	GAGE HT
10-17-71	1100	13.37									
12-30-71	0600	13.78									
2-12-72	0800	13.44									
								1			

NE - NO FLOW

LOCATION			МА	XIMUM DISCH	ARGE	PERIOD OF RECORD DATUM OF GAGE			£		
		1/4 SEC. T. 4 R	OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	ТО	GAGE	DATUM
37 40 34	121 15 55		79000	27.75	12- 9-50	JUL 22-DEC 23		1931	1959	8.4	USED
_	,		•	32.81a	12- 9-50	JAN 24-FEB 25	*	•	•	•	•
			52600	34.55	1-27-69	JUN 25-OCT 28		1931	1959	5.06	USCGS
						MAY 29-DATE		1959		0.00	USCG

Station located on left bank 20 feet downstream from the Durham Ferry Highway Bridge, 3 miles downstream from the Stanislaus River 3.4 miles northeast of Vernalis. Drainage area is approximately 13.540 square miles. Natural flow of stream affected by storage reservoirs, power developments, ground water withdrawals and diversions for irrigation. Low flows consist mainly of return flow from irrigation. This station is operated under the Federal-State Cooperative Program. Equipped with DWR radio telemeter. The records are furnished by the U. S. Geological Survey.

a Reflects present datum. The gage height of 32.81 feet does not represent the maximum discharge of 79,000 cfs. as water was bypassing the station through levee breaks upstream from station.

### TABLE B-10

# CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

This table shows corrections and revisions to surface water measurement data of the Bulletin No. 130 series and Bulletin No. 23 series not previously published.

For other corrections and revisions to previously published reports dating back to 1924, refer to Page 160, Table B-11, Bulletin No. 130-66, Volume IV.

TABLE B-10

CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

Balletin No. 23-58   Surface Water Flow for 1958   Table 149 San Josquin River at Whitehouse   Surface Water Flow for 1958   Table 149 San Josquin River at Whitehouse   Nature Flow Mater Year Total   1292000   10690   10			LOCATION OF ERROR		СНА	ANGE
Table 149 San Josquin River at Whitehouse   Maximum Discharge   1140E   8   1292000   10690	PAGE		NAME	ITEM	FROM	то
Paulictin No. 130-63 Rydrologic Data 1963   Yolume IV. San Joaquin Vallay   Table B-9 Miami Creek near Cathay   Maximum Discharge   1140E   8   1963 Water Year   1140E   11	132		Surface Water Flow for 1958		247300	24730
B-19				Water Year Total	1292000	1069000
B-29   Table B-19   Bear Creek near Cathay   Maximum Discharge   flow   3850E   417   102   102   103   102   103   10	B-19				1140E	804
B-98   8(12.00-   Table B-87 Tranquillity Irrigation   Diversions   Oct.   204   20   20   20   20   20   20   2				Maximum Discharge	1140E	804
B-98   6(12.00-   13.75)   Table B-87 Tranquillity Irrigation   Diversions   Oct.   204   2   2   2   2   2   2   2   2   2	B-29		Table B-19 Bear Creek near Cathay	1963 Water gage ht.		4170E 10.07
District						4170E 10.07
Table B-4 Miami Creek near Catheys Valley   Maximum Discharge of record   Sabot Post Post Post Post Post Post Post Po	B-98			Nov. Dec. Jan. Feb. March April May June July Aug. Sept.	1777 4066 557 6306 1414	204 52 2005 4112 383 2291 7200 7454 6659 1414 31774
Table B-4   Bear Creek near Catheys Valley   Of record   3850E   417   9.98   10.			Bulletin No. 130-64 Hydrologic Data <u>1964</u> <u>Volume IV, San Joaquin Valley</u>			
Bulletin No. 130-65 Hydrologic Data 1965   Yolume IV, San Joaquin Valley   Table B-5 Miami Creek near Oakhurst   Maximum Discharge of record   Gage ht.    68		Table B-4 Miami Creek near Oakhurst		1140E	804	
Volume IV, San Joaquin Valley	78		Table B-4 Bear Creek near Catheys Valley			4170E 10.07
Table B-5   Bear Creek near Catheys Valley   Maximum Discharge   flow of record   gage ht.   date   9.97   10.   2-1-			Volume IV, San Joaquin Valley			
Second   State   Second   S			Table B-5 Miami Creek near Oakhurst			804
Near Crows Landing	72		Table B-5 Bear Creek near Catheys Valley	of record gage ht.	9.97	10.07
Line  233.63L Table B-7 United Packing Company  Bulletin No. 130-66 Hydrologic Data 1966 Volume IV, San Joaquin Valley  Table B-4 Bear Creek near Catheys Valley  Table B-4 Burns Creek at Hornitos  Maximum Discharge flow of record gage ht. date  Table B-4 Burns Creek at Hornitos  Maximum Discharge 1330E 202	82			Jan. 8 9 10 11 12 13 14 15	0.0 0.0 0.0 0.0 0.0 0.0	A NR C NR K NR W NR A NR T NR E NR
Bulletin No. 130-66 Hydrologic Data 1966   Volume IV, San Joaquin Valley   Maximum Discharge   flow of record   gage   ht.   date   1-7-65   2-1-   78   Table B-4 Burns Creek at Hornitos   Maximum Discharge   1330E   202	115	112.55R	Table B-7 Diversions - San Joaquin River	L. A. Thompson		
Table B-4 Bear Creek near Catheys Valley Maximum Discharge flow 4166E 417 9.97 10. date 1-7-65 2-1-  Table B-4 Burns Creek at Hornitos Maximum Discharge 1330E 202	117	233.63L	Bulletin No. 130-66 Hydrologic Data 1966	Diversions Total		700
	76			of record gage ht.	9.97	4170E 10.07 2-1-63
	78		Table B-4 Burns Creek at Hornitos		1330E	2020E

		LOCATION OF ERROR		CHA	NGE
PAGE	MILE 8 BANK	NAME	ITEM	FROM	то
86		Table B-4 Merced River at Cressey	Minimum discharge Month 1966 Water Year	7	8
130		Table B-7 Turlock Irrigation District	Total acre-feet diverted - January Average cubic feet per	18033 293	1833 29.8
			second Monthly use in percent of	3.5	0.4
			seasonal Total Diversion Average cubic feet per second	516577 714	500377 691
133		Table B-9 Exports from Tuolumne River	Total acre-feet Oct. Nov. Dec. Jan. Feb. March April May June July Aug. Sept. Total	15655 12685 14987 7812 11913 15566 11060 15208 18388 21398 21312 19498 185482	15696 12721 15023 7851 11946 12607 11106 15260 18438 21462 21379 19552 183041
		Bulletin No. 130-67 Hydrologic Data 1967 Volume IV, San Joaquin Valley			
122	255.34R		Diversions Sept. Total	40 278	17 255
		Bulletin No. 130-68 Hydrologic Data <u>1968</u> <u>Volume IV, San Joaquin Valley</u>			
104		Table B-5 Laguna Water District	Diversions May June July Aug. Total		90 110 110 90 400
107	1.9 L 2.9 L	Table B-5 J. V. Steenstrup Estate	Name	J. V. Steen- strup Estate	John & Robert Bogetti
		Bulletin No. 130-69 Hydrologic Data <u>1969</u> Volume IV, San Joaquin Valley			
54		Table B-4 San Joaquin River near Dos Palos	Maximum Discharge Month 1969 Water Year Day Time Gage Ht. Flow	3 11 2300 10.42 5560	6 16 0800 10.38 5900
78		Table B-4 Merced River below Snelling	Daily Mean Discharge Jan. 21 Monthly Mean Monthly acre-feet	946 189 11620	980 190 11680
87		Table B-4 San Joaquin River at Maze Road Bridge	Maximum Discharge 1969 Water Year Gage Ht. Time Maximum Discharge CFS of record Gage Ht. Last line Feet Hours Date	42800 36.46 0400 42800 36.46 37.00 2400 2-28-69	45550 36.87 0300 45550 36.87 38.31 2000 1-27-69
95		Table B-4 Tule River below Porterville	Maximum Discharge 1969 Water Year Discharge Gage Ht. Month Day Time		3066 5.35 2 26 1200
130		Table B-12 San Joaquin River at Fremont Ford Bridge	Maximum Discharge CFS of Record Gage Ht. Date Footnote a	Delete	9180b 68.05 2-26-69 Entire

### CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

		LOCATION OF ERROR		СНА	NGE
PAGE	MILE &	NAME	ITEM	FROM	то
133		Table B-12 San Joaquin River near Newman	Maximum Discharge CFS	33300a	34700a
140		Table B-12 San Joaquin River at Maze Road Bridge	Maximum Discharge Gage Ht. of Record Date	37.00a 2-28-69	38.31a 1-27-69
		Bulletin No. 130-70 Hydrologic Data 1970 Volume IV, San Joaquin Valley			
95		Table B-4 Woods-Central Ditch near Porterville	Daily Mean June 5 Discharge Monthly Acre-feet Water Year		7397
108		Table B-6 Woods-Central Ditch	Total Diversions June Total		43179 7397 43179
117		Table B-ll San Joaquin River at Fremont Ford Bridge	Maximum Discharge CFS of Record Gage Ht. Date Footnote a	8260b 68.02 2-27-69 Delete	9180b 68.05 2-26-69 Entire
120		Table B-11 San Joaquin River near Newman	Maximum Discharge CFS of Record		ote 34700a
			,		

APPENDIX C
GROUND WATER MEASUREMENTS



### INTRODUCTION

The Department of Water Resources cooperates with the U. S. Geological Survey, U. S. Bureau of Reclamation, irrigation and water storage districts, and other local agencies for the systematic observation of ground water levels. The Department obtains approximately 13,000 water level measurements annually on some 7,500 wells in the San Joaquin Valley. The period of record for these wells varies from one to over 40 years. In preparation of the ground water maps most of the well measurements were used. However, because significant trends in water level fluctuations can be indicated by a representative sample, a selection was made of approximately 500 wells for reporting of actual measurements.

This appendix presents ground water measurement data on these wells for the period October 1, 1971, through September 30, 1972. These wells were selected as being representative of all the wells measured in the area and are designated as selected wells. Their selection is based on a number of factors, including areal distribution, length of water level record, frequency of measurements, conformity with respect to water level fluctuation in the ground water basin or area in a confined aquifer, or in a zone of shallow depth, and availability of a log, mineral analyses, and production record.

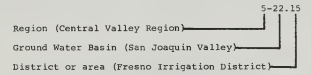
Two numbering systems are used by the Department to facilitate processing of water level measurement data. The two systems are the Region and Basin Designation and the State Well Numbering System as described below.

The regions used in this report are geographic areas defined in Section 13040 of the Water Code.

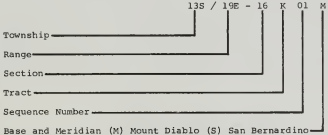
That portion of California covered by this volume comprises the southern portion of Central Valley Region

No. 5. A decimal system of the form 0-00.00 has been selected according to geographic regions, ground water

basins, and district or area as follows:



The State Well Numbering System is based on township, range, and section subdivisions of the Public Land Survey. The number of a well, assigned in accordance with this system, is referred to as the State Well Number, as illustrated below:



This number identifies and locates the well. In the example, the well is in Township 13 South, Range 19 East, Tract K of Section 16, located in the Mount Diablo Base and Meridian. A section is divided into 40-acre tracts as follows:

D	С	В	A
E	F	G	н
М	L	К	J
N	P	Q	R

Sequence numbers in a tract are generally assigned in chronological order. The example designates the first well to be assigned a number in Tract K.

Figure C-I. FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

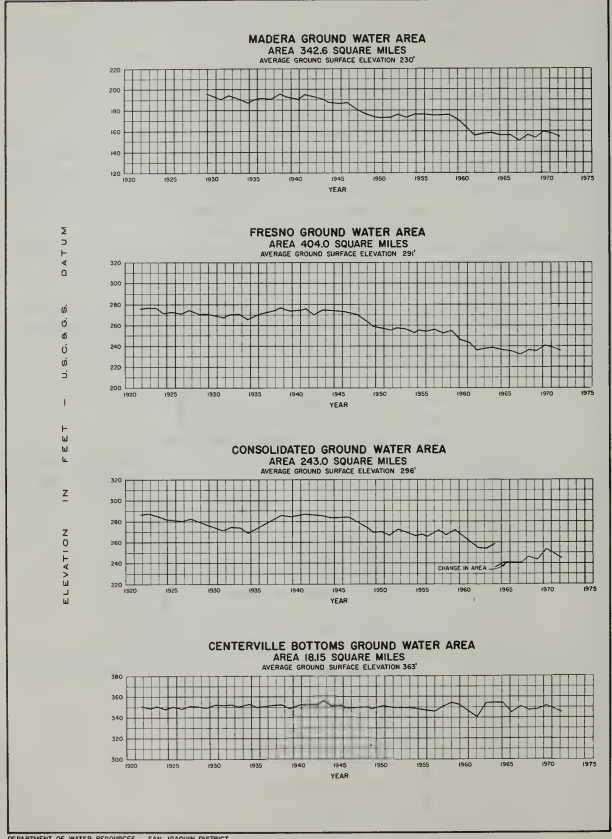


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

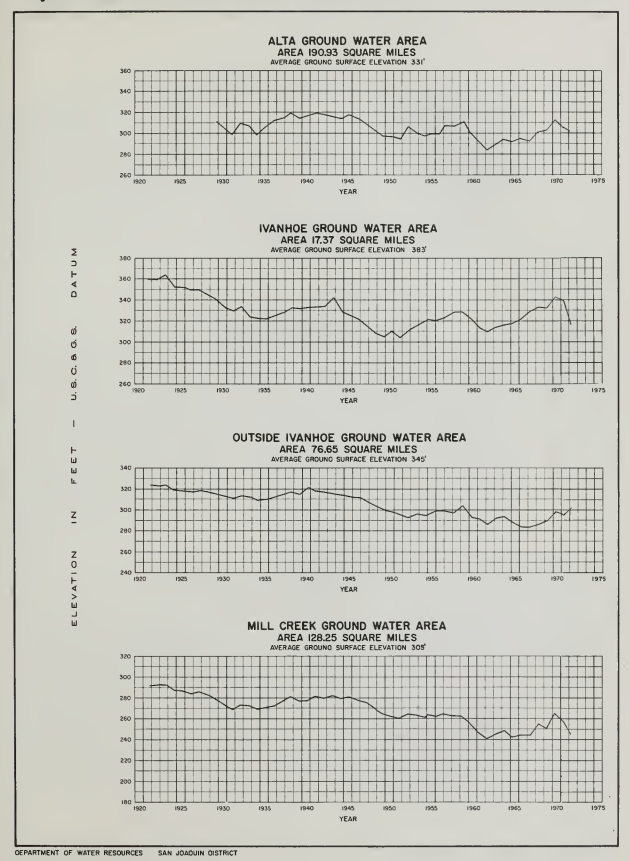


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

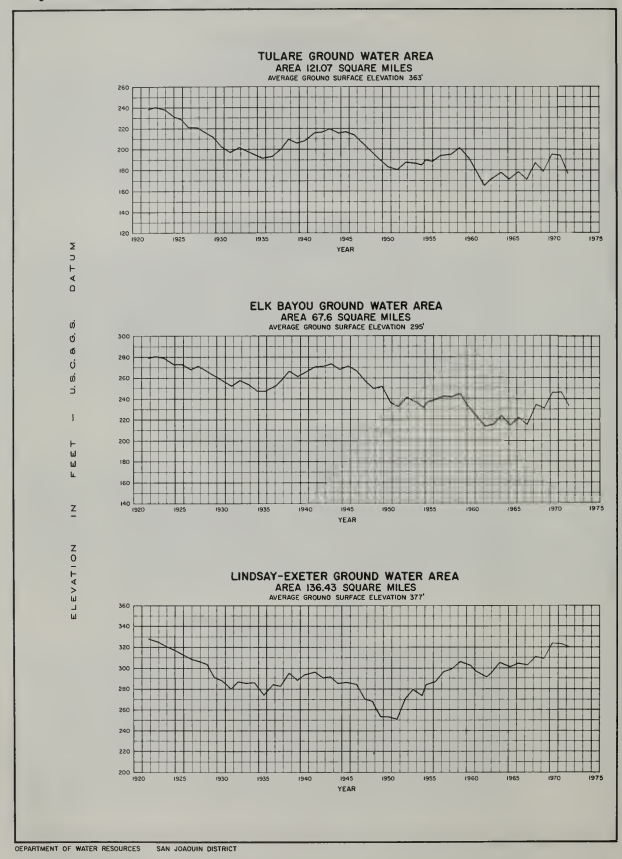


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

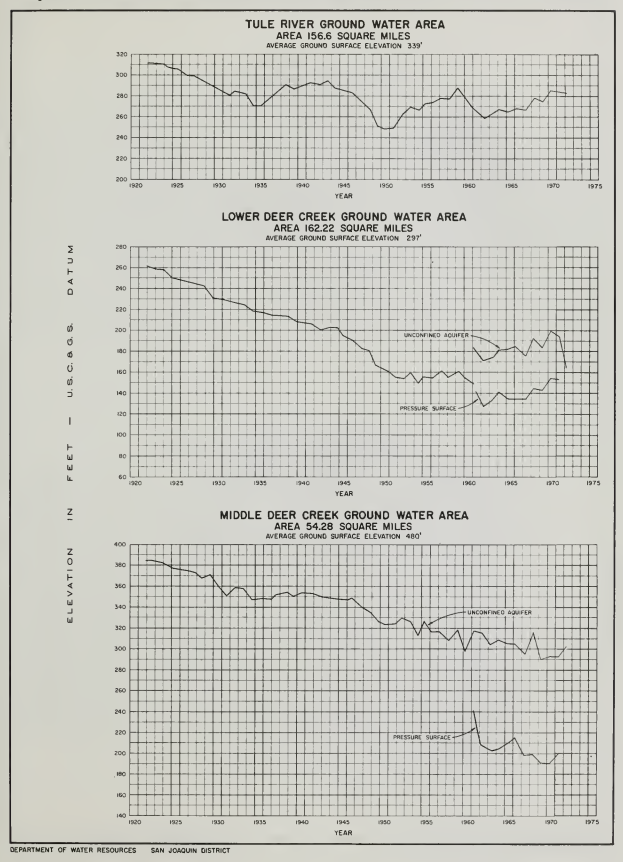


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

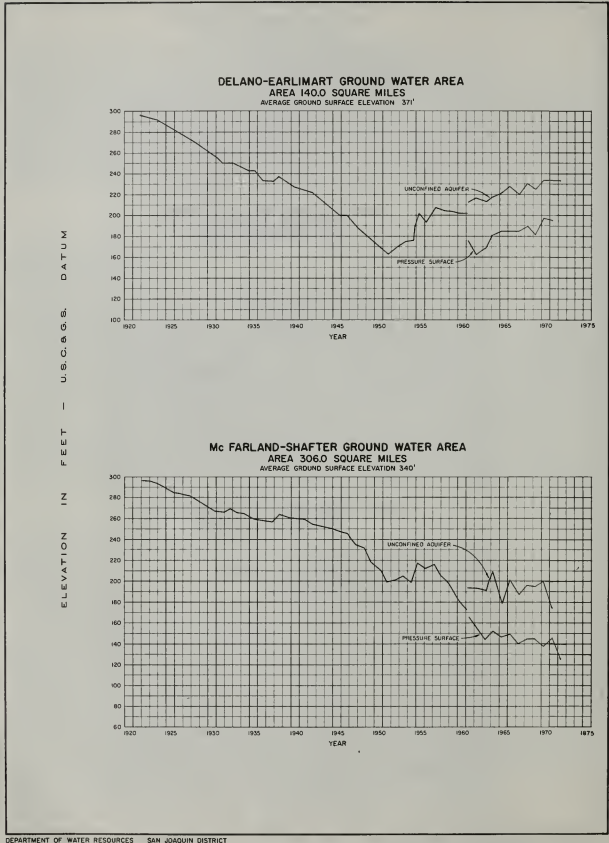


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

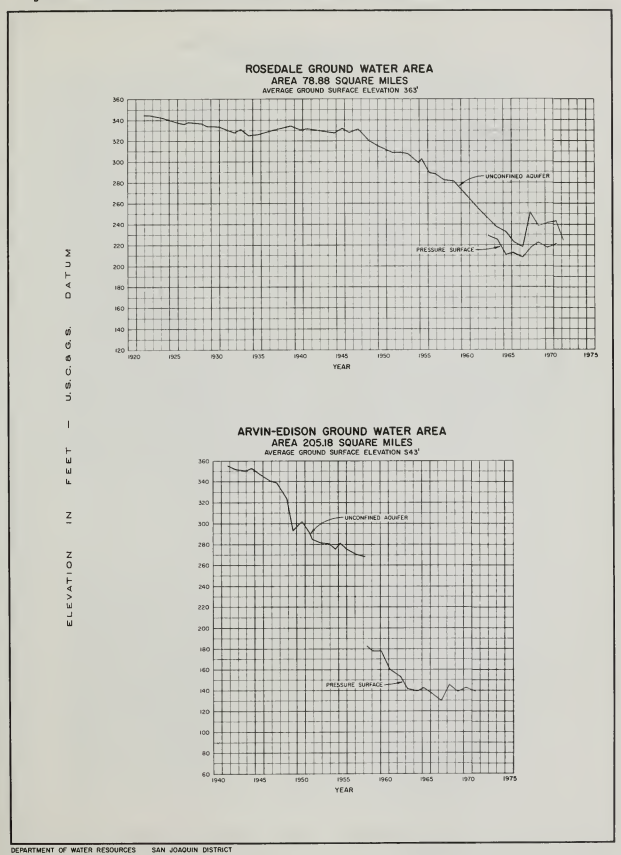
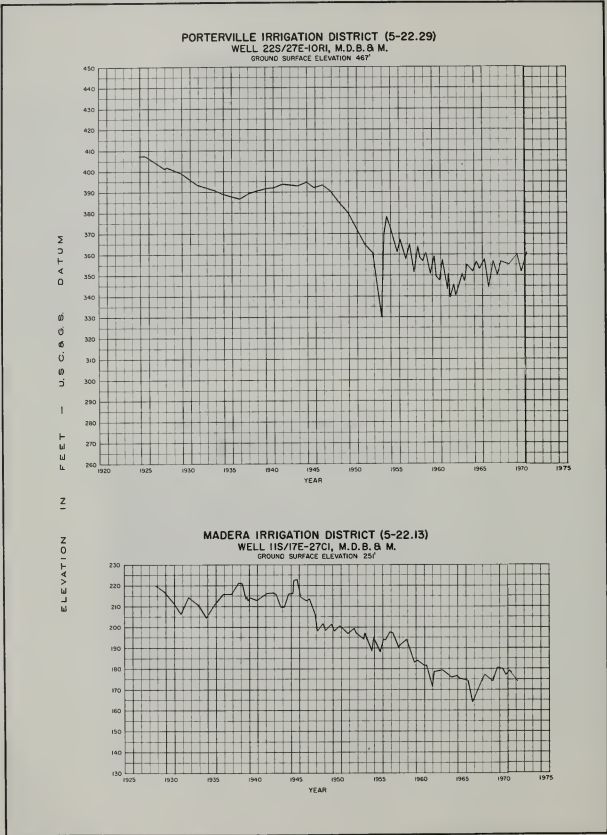


Figure C-2. FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



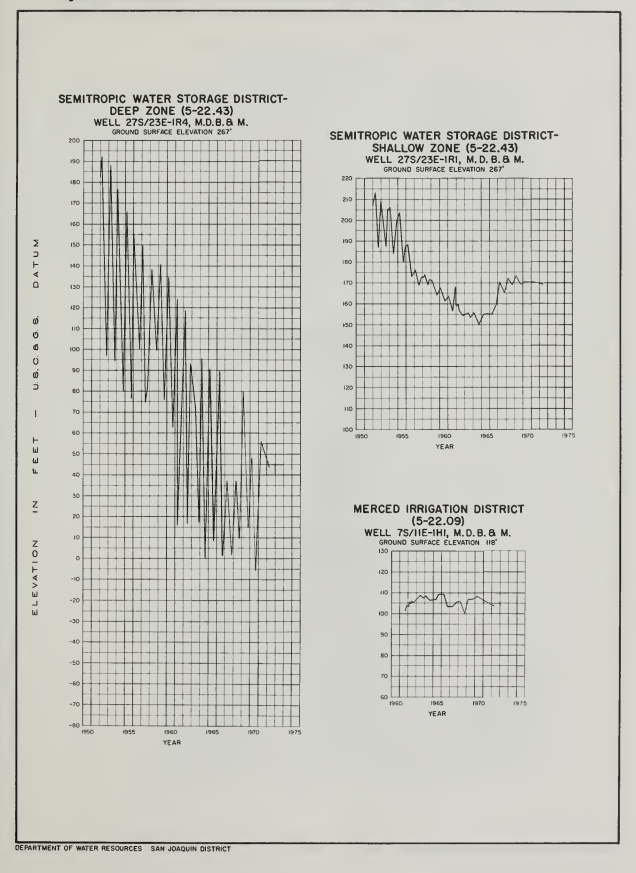


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

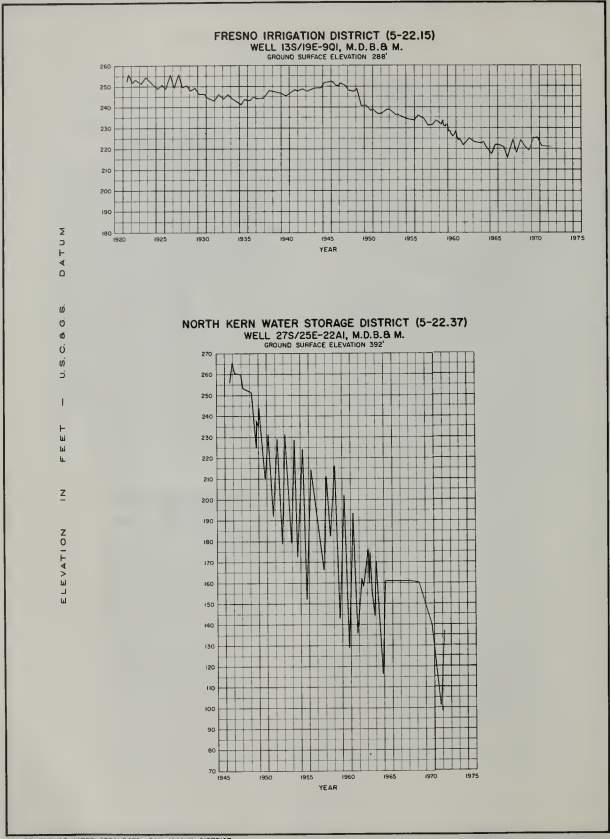


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

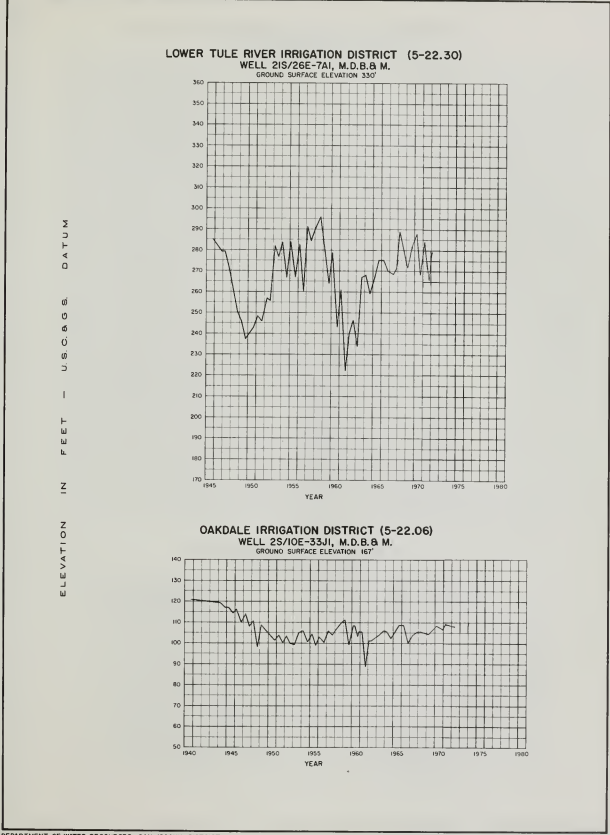


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

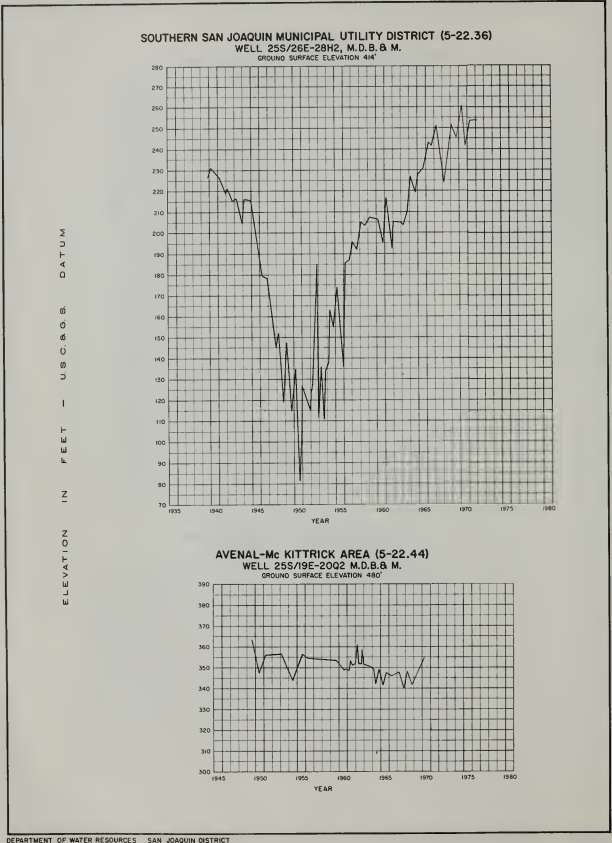


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

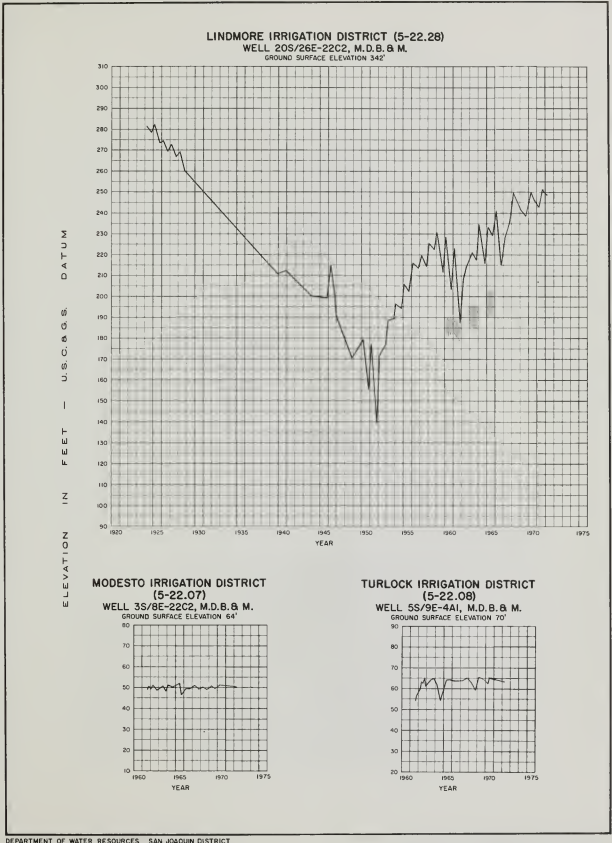


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

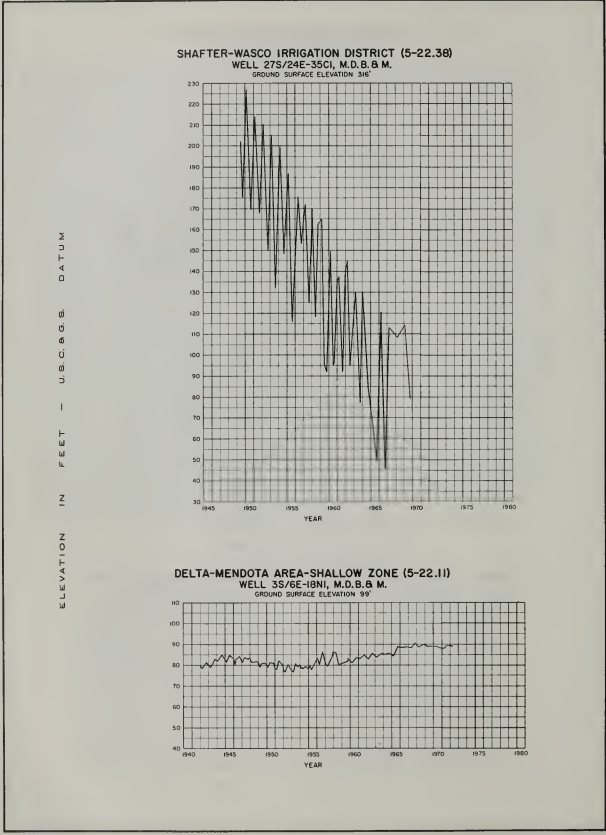


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

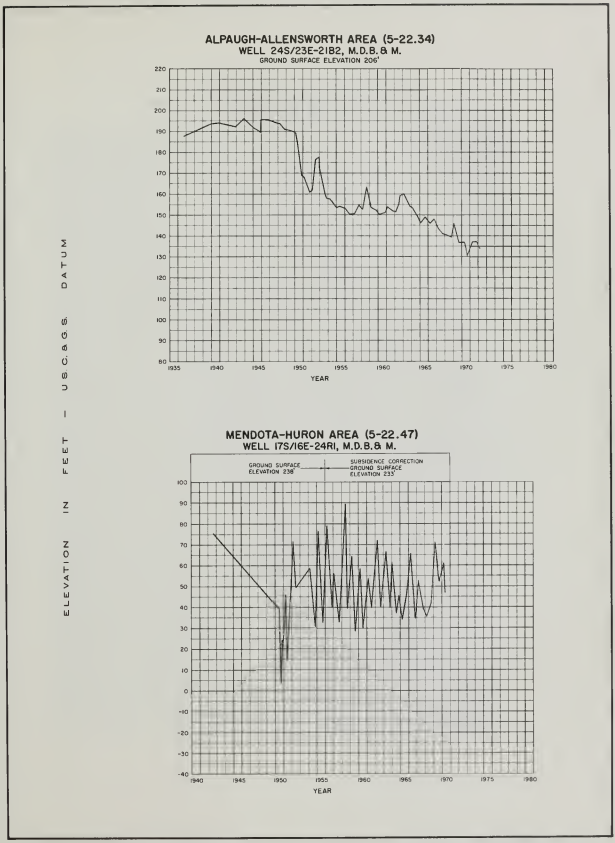


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

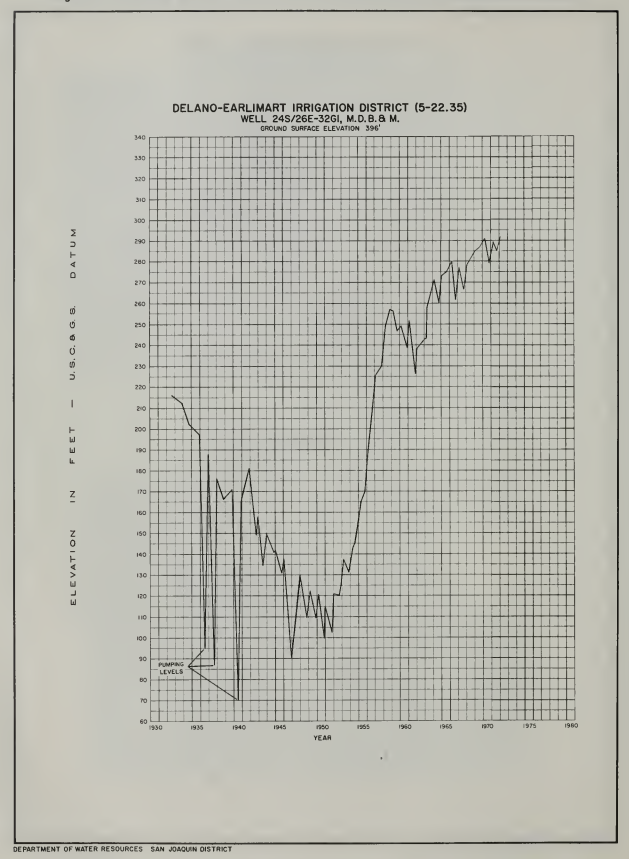


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

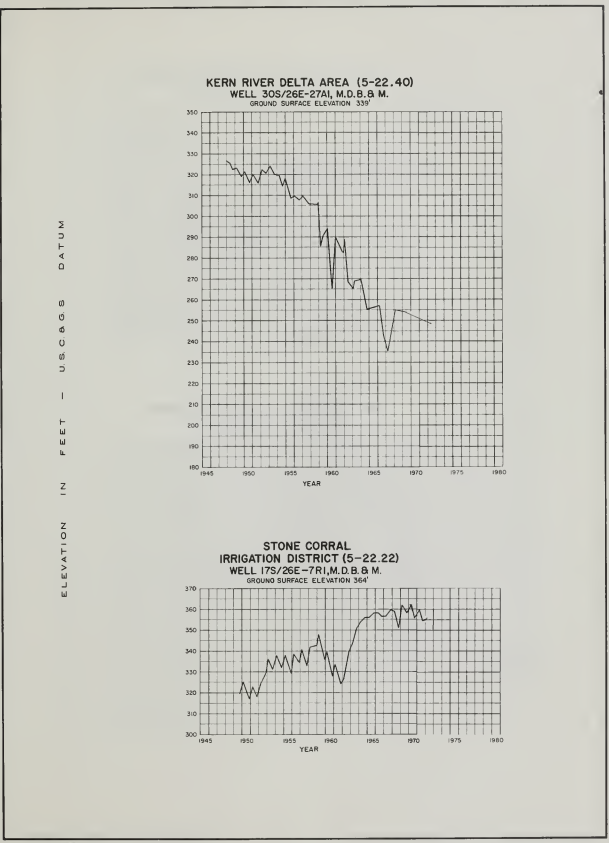


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

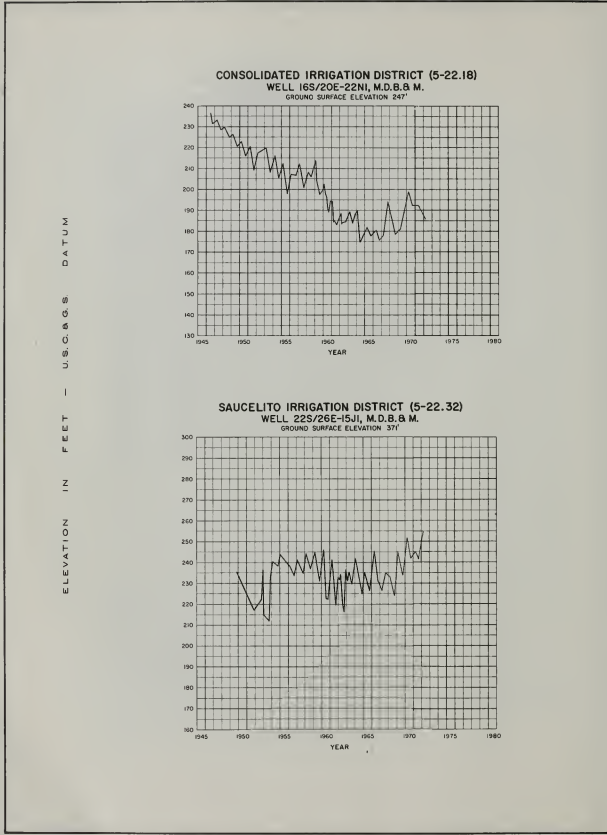
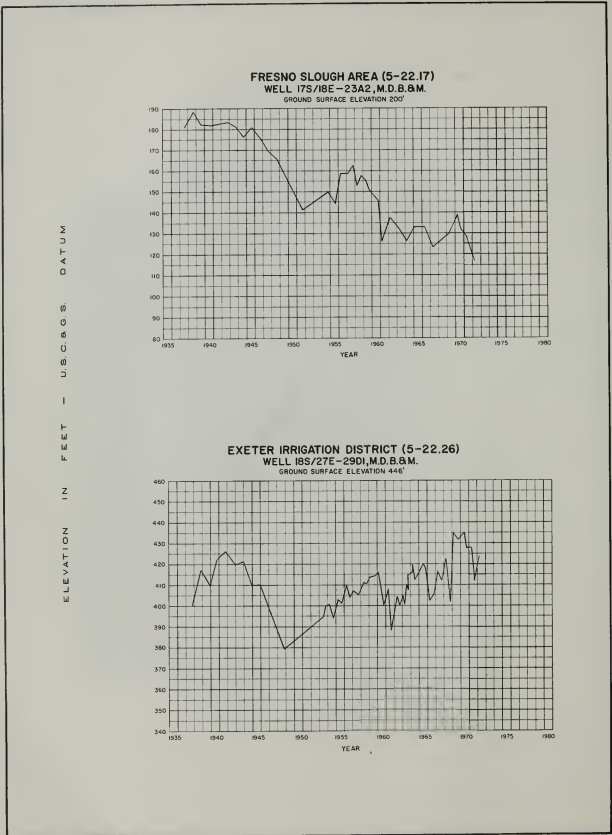


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



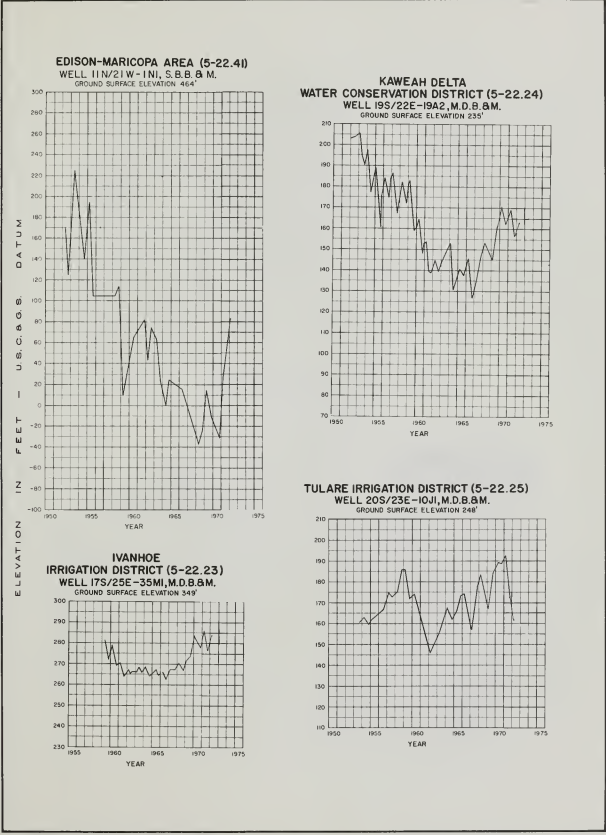


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

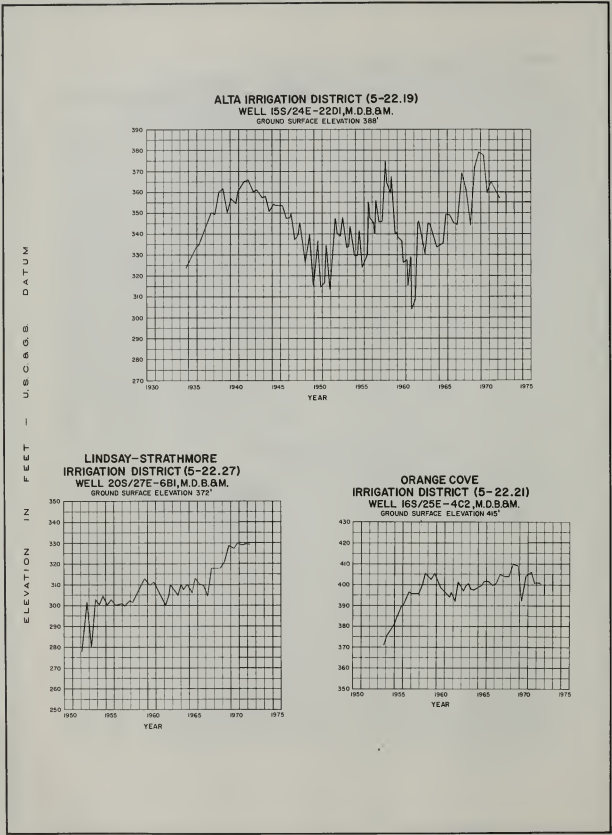
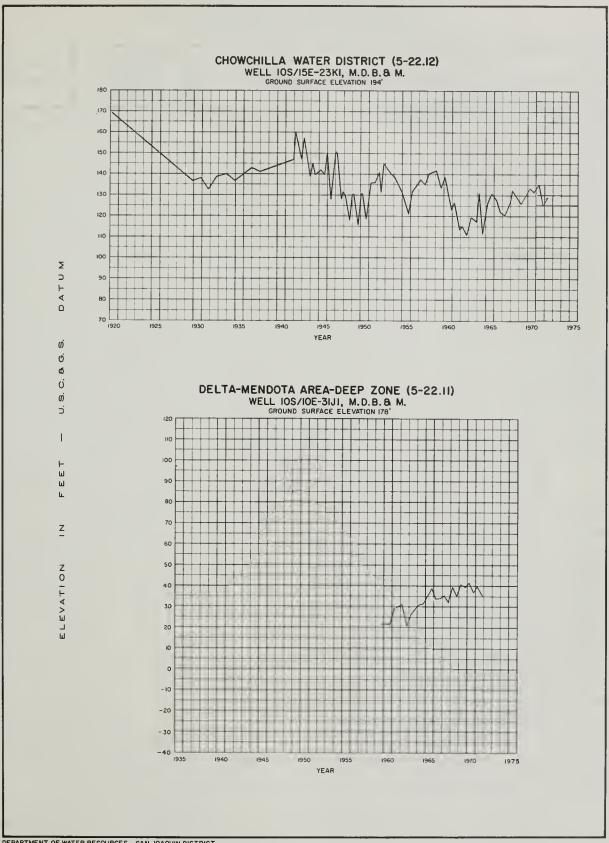


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



# CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1971 - Spring 1972

Ground Water Districts or Areas		Number of Wells Considered	Change in
Name	Number	in Analysis <mark>a</mark> /	Feet
San Joaquin Valley	5-22.00		
Oakdale Irrigation District	5-22.06		+ 0.7
Modesto Irrigation District	5-22.07		+ 0.9
Turlock Irrigation District	5-22.08		0
Merced Irrigation District	5-22.09		- 0.9
El Nido Irrigation District	5-22.10		- 7.3
Delta-Mendota Area	5-22.11	228	- 0.6
Chowchilla Water District	5-22.12		- 4.6
Madera Irrigation District	5-22.13		0
West Chowchilla-Madera Area	5-22.14		- 6.5
Fresno Irrigation District	5-22.15		+ 0.6
City of Fresno	5-22.16	61	- 1.6
Fresno Slough Area	5-22.17		- 9.3
Consolidated Irrigation District	5-22.18		- 3.2
Alta Irrigation District	5-22.19		- 4.2
Lower Kings River Area	5-22.20		
Shallow Zone			- 8.1
Deep Zone			+ 1.0
Orange Cove Irrigation District	5-22.21		- 6.5
Stone Corral Irrigation District	5-22.22	12	- 2.5
Ivanhoe Irrigation District	5-22.23		+ 0.2
Kaweah-Delta Water Conservation District	5-22.24		- 5.2
Tulare Irrigation District	5-22.25		-13.7
Exeter Irrigation District	5-22.26		- 0.1
Lindsay-Strathmore Irrigation District	5-22.27		- 1.5
Lindmore Irrigation District	5-22.28		- 0.6
Porterville Irrigation District	5-22.29		+ 6.3
Lower Tule River Irrigation District	5-22.30		
Shallow Zone			- 8.8
Deep Zone		Insufficient data t	o compute change
Vandalia Irrigation District	5-22.31	5	+ 9.7
Saucelito Irrigation District	5-22.32		
Shallow Zone			-22.3
Deep Zone		Insufficient data t	o compute change
Pixley Irrigation District	5-22.33		
Shallow Zone			-31.8
Deep Zone			- 7.2

### TABLE C-1 (Cont.)

### CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1971 - Spring 1972

Ground Water Districts or Areas		Number of Wells Considered	Change in
Name	Number	in Analysis <sup>a</sup> /	Feet
San Joaquin Valley (Continued)			
Alpaugh-Allensworth Area	5-22.34		
Shallow Zone			+ 1.9
Deep Zone			-37.0
Delano-Earlimart Irrigation District	5-22.35		
Shallow Zone			- 8.9
Deep Zone	Insuf	ficient data to comp	ute change
Southern San Joaquin Municipal Utility District	5-22.36		
Shallow Zone			- 7.1
Deep Zone			-20.3
North Kern Water Storage District	5-22.37		
Shallow Zone			-29.4
Deep Zone			-13.6
Shafter-Wasco Irrigation District	5-22.38		
Shallow Zone			-28.9
Deep Zone			-16.7
City of Bakersfield	5-22.39	19	- 1.6
Kern River Delta Area	5-22.40		
Shallow Zone			-12.4
Deep Zone		Insufficient data to	o compute change.
Edison-Maricopa Area	5-22.41		
Deep Zone			+ 6.3
Buena Vista Water Storage District	5-22.42		
North Area			- 5.9
South Area			-21.9
Semitropic Water Storage District	5-22.43		
Shallow Zone			- 9.3
Deep Zone			-19.8
Avenal-McKittrick Area	5-22.44	No measurements made	e spring 1972.
Tulare Lake-Lost Hills Area	5-22.45	Insufficient data to	compute change.
Corcoran Irrigation District	5-22.46		
Shallow Zone			- 6.2
Deep Zone			-27.9
Mendota-Huron Area	5-22.47		
Deep Zone			+18.7 <sup>b</sup> /
Poso Soil Conservation District	5-22.48		- 1.3
San Luis Canal Company	5-22.49		- 4.2

### TABLE C-1 (Cont.)

#### CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1971-- Spring 1972

Ground Water Districts or Areas		Number of Wells Considered	Change in
Name	Number	in Analysis <u>a</u> /	Feet L
San Joaquin Valley (Continued)			
Terra Bella Irrigation District	5-22.50		-11.5
Merced Bottoms	5-22.54		- 6.0
Centerville Bottoms Area	5-22.64		- 4.9
Garfield Water District	5-22.65	12	- 2.2
Kings County Water District	5-22.66		
Shallow Zone			- 5.3
Deep Zone			- 6.4
Pleasant Valley Area	5-22.69	22	- 3.2

a/ Average changes were determined by planimetering ground water contour maps. Where numbers appear changes were computed by numerical averages.
b/ Average change determined from water level measurements made during December 1970 and January 1972.

#### TABLE C-2

#### CHANGE IN AVERAGE GROUND WATER LEVEL FROM 1921 TO 1951 AND 1951 TO 1972 IN 18 GROUND WATER AREAS IN THE SAN JOAQUIN VALLEY

Name of Ground Water Area*	Area in square miles	Irrigation and Other Water Districts Included in the Ground Water Area	Net change in water level 1921-51ª/ in feet	Net change in water level 1951-72 <sup>b</sup> / in feet
Madera	342.6	Madera Irrigation District and Chowchilla Water District	- 24.1 <sup>C</sup> /	- 18.3
Fresno	404.0	Fresno Irrigation District and City of Fresno	- 22.4	- 17.3
Consolidated	243.0	Consolidated Irrigation District	- 19.0	+ 2.8
Centerville Bottoms	18.1		+ 1.0	- 4.9
Alta	190.9	Alta Irrigation District	- 17.2 <sup>c/</sup>	+ 7.1
Ivanhoe	17.4	Ivanhoe Irrigation District	- 55.9	+ 13.7
Outside Ivanhoe	76.6	Stone Corral Irrigation District and a portion of Alta Irrigation District	- 28.5	+ 7.0
Mill Creek	128.2	Portions of Kings County Water District and Kaweah Delta Water Conservation District	- 31.1	- 14.5
Tulare	121.1	Tulare Irrigation District	- 59.1	- 2.1
Elk Bayou	67.6	Portion of Kaweah Delta Water Conservation District	- 47.8	+ 0.4
Lindsay-Exeter	136.4	Exeter Irrigation District, Lindsay- Strathmore Irrigation District, and Lindmore Irrigation District	- 77.7	+ 74.0
Tule River	156.6	Porterville Irrigation District, portions of Lower Tule River Irrigation District, and Saucelito Irrigation District	- 62.5	+ 40.3
Lower Deer Creek	162.2	Portions of Lower Tule River Irrigation District, Saucelito Irrigation District, and Delano-Earlimart Irrigation District	-106.7	- 20.4 <u>e</u> / <u>f</u> /
Middle Deer Creek	54.6	Terra Bella Irrigation District	- 61.8	- 4.3 <u>e/</u>
Delano-Earlimart	140.0	Portions of Delano-Earlimart Irrigation District and Southern San Joaquin Municipal Utility District	-133.8	+ 21.5 <u>e/</u>
McFarland-Shafter	306.0	North Kern Water Storage District, Shafter- Wasco Irrigation District, and a portion of	- 99.0	- 17.0º/ - 40.8g/
		Southern San Joaquin Municipal Utility District		
Rosedale	78.9		- 36.3	- 72.8 <u>f</u> /
Arvin-Edison	205.2	Arvin-Edison Water Storage District	- 69.9 <u>d</u> /	<u>f</u> /

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<sup>1951</sup> was the first year of substantial deliveries from the Friant-Kern Canal. Fall 1951 to spring 1972.
Fall 1929 to fall 1951.
Fall 1941 to fall 1951.
Unconfined aquifer, spring 1961 to spring 1972; only one aquifer reported prior to 1961.
Insufficient data in pressure aquifer to compute change.
Pressure surface, spring 1961 to spring 1972; only one aquifer reported prior to 1961.

These areas are shown on Plate 2.

#### TABLE C-3

#### GROUND WATER LEVELS AT WELLS

An explanation of the column headings and the code symbols follows:

State Well Number--refer to the explanation under Introduction, page 126.

<u>Aquifer</u>--Qualifications are based on the latest geologic knowledge of the aquifer system and construction of individual wells. The code symbols are as follows:

- O Unqualified due to lack of well construction and/or geology information.
- 1 Unconfined, perforated above the Corcoran Clay.
- 2 Confined, perforated below the Corcoran Clay.
- 3 Composite, perforated above and below the Corcoran Clay.

- 4 Unconfined, outside Corcoran Clay area.
  - 5 Confined, aquitard other than Corcoran Clay.
  - 6 Composite, perforated above and below aquitard outside Corcoran Clay area.

Ground surface elevation represents the elevation in feet above mean sea level (U.S.G.S. and U.S.C. & G.S. datum) of the ground surface at the well. Elevations are usually taken from topographic maps and the accuracy is controlled by topographic standards.

<u>Date</u> is the date the depth measurement was made. Where 00 appears in the date, day of measurement is unknown.

Ground surface to water surface in feet is the measured depth in feet from the ground surface to the water surface in the well.

Other code symbols used in this column are as follows:

#### NO MEASUREMENT (NM)

0	Measurement discontinued	5	Unable to locate well
1	Pumping	6	Well has been destroyed
2	Pump house locked	7	Special
3	Tape hung up	8	Casing leaking or wet
4	Can't get tape in casing	9	Temporarily inaccessible

The words FLOW and DRY are shown in this column to indicate a flowing or dry well.

<u>Water surface elevation</u> is the elevation in feet above mean sea level (U.S.G.S. and U.S.C. & G.S. datum) of the water surface in the well. It was derived by machine computation by subtraction of the depth measurement from the reference point elevation.

Agency supplying data represents the code numbers for the agencies supplying water level data.

In this list of water levels, the agency furnishing the measurement is noted. The agencies and code numbers assigned to them are as follows:

Agency Code	Agency	Agency Code	<u>Agency</u>
5000 5001 5050 5121 5129 5200 5520 5521 5524 5525 5527 5528 5529 5530 5602	U. S. Geological Survey U. S. Bureau of Reclamation Department of Water Resources Kern County Water Agency Kings County Water District City of Fresno Oakdale Irrigation District Modesto Irrigation District Turlock Irrigation District Merced Irrigation District El Nido Irrigation District El Nido Irrigation District Chowchilla Water District Poso Soil Conservation District Madera Irrigation District Ivanhoe Irrigation District	5603 5605 5606 5607 5608 5609 5611 5613 5614 5616 5626 5631 5636 5637 5640	Kaweah Delta Water Conservation District Exeter Irrigation District Lindsay-Strathmore Irrigation District Lindmore Irrigation District Porterville Irrigation District Lower Tule Irrigation District Saucelito Irrigation District Delano-Earlimart Irrigation District South San Joaquin Municipal Utility District Shafter-Wasco Irrigation District Rag Gulch Water District Fresno Irrigation District Consolidated Irrigation District Alta Irrigation District Buena Vista Water Storage District Arvin-Edison Water Storage District

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STATE WELL NUMBER	GROU ELEVAN IN FE	ION DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	3 E	GROUND EVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURPACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
DAKCALE I O			52206			MERCED I O				52209		
015/09E-16J01 H	1 119.0	03-00-72	64.2	54.8	5520	065/14E-32N01 M	1 1	78.1	03-01-72	15.6	162.5	5525
015/09E-36401 M	1 145.0	03-00-72	54.0	91.0	5520	075/10E-01N01 H	1	90.7	03-06-72	9.4	81.3	5525
015/10E-19L01 M	1 146.5	03-00-72	56.3	90.2	5520	075/11E+01M01 M		10.0	02-22-72	14.0	104.0	5050
015/10E-28J01 M	1 193.0	03-00-72	84.2	108.8	5520	075/11E-13N01 M		06.6	03-02-72	6.9	99.7	5525
025/09E-26F01 M	1 132.0	03-00-72	53.4	78.6	5520	075/12E-12001 M		44 + 0	03-02-72	ORY	,	5050
025/10E-04H01 H	1 185.5	03-00-72	76.6	108.9	5520	075/12E-12R01 M		47.3	03-02-72	DRY		5525
025/10E-33J01 P	1 165.0	03-00-72	57.7	107.3	5520	075/13E-16N01 M	1 1		03-02-72	NM-6		5525
025/11E+29801 M	1 218.0	03-00-72	88.8	129.2	5520	075/13E-26001 M		55.8	03-02-72	14.7	140.8	5050
025/11E-31k01 M	1 192.0	03-00-72	75.0	117.0	5520	075/14E-11N01 M		92.0	03-01-72	16.2	175.6	5050
025/12E-31K01 H	1 190.0	03-00-72	41.2	148.8	5520	075/14E+16R01 H		87.5	03-01-72	DRY	11340	5525
035/10E-15401 M	1 152.0	03-00-72	43.5	108.5	5520	085/12E-01001 M		20.2	03-02-72	9.2	110.9	5525
035/11E-18D01 M	1 162.0	03-00-72	52.7	109.3	5520	085/13E-09R01 P		35.0	03-02-72	7.9		
MOGESTO I D		00 00	52207	10743	3360	085/14E-01A01 M		96.8			127.1	5525
025/09E-25P01 M	1 94.0	02-20-72	34.9	59.1	5521	085/14E-10N01 M		72.6	03-02-72	9.4	193.3	5525
025/09E+30F01 M							1 1	16.0	03-02-72		163.2	5050
025/09E-31001 M	4 93.0	02-16-72	22.3	70.7	5050	EL NIOO 1 0 095/13E+14M01 M				52210		
			32.6	64.4	5521	042\13E=14m01 W	1.	33.0	10-22-71	106.0 89.0	29.0 44.0	5527
035/07E-12C01 # 035/07E-35A02 #	4 47.0	02-17-72	5.8	41.2	5050	405 5			02-18-72	85.0	51.0	
035/07E-35A02 M	40.0	02-17-72	3,9	36.1	5050	095/14E-20801 M	1:	52 • 0	10-29-71 02-18-72	70.0 65.0	82.0 87.0	5527
	4 73.0	02-17-72	19.0	54.0	5050	DELTA-MENDO	TA AREA			52211		
035/08E-22C02 M	64.0	02-17-72	14.0	50.0	5050	045/06E-04N01 M	2 1	93.0	10-06-71	151.5	44.5	5050
035/08E-24C02 M	1 74.0	02-20-72	17.2	55.8	5521				03-07-72	122.4	73.6	
035/09E-08001 M	1 92.5	02-20-72	27.2	64.8	5521	045/06E-09R01 M	1 10	66.3	10-06-71	126.1 NM-1	40.2	5001
035/09E-11M01 M	1 99.0	02-20-72	18.5	80.5	5521	045/07E-27M01 M	1 (	68.0	10-14-71	23.5	44.5	5001
035/09E-26F01 H	4 100.0	02-17-72	NM-6		5050				03-09-72	NM-1		
035/10E_06G01 H	1 133.1	02-20-72	35,2	97.9	5521	055/07E_14001 M	1 1	30.4	10-15-71	NM-9 79.6	50.8	5001
035/10E-29K01 H	1 119.2	02-20-72	46.2	71 • 8	5521	055/07E-23L01 M	1:	38 - 0	10-15-71	93.1	44+9	5050
035/10E-32G01 M	1 123.0	02-20-72	56.4	63.6	5521				03-06-72	82.3	55.7	
035/10E-33E01 H	120.0	02-16-72	57.8	65.5	5050	055/08E-32K01 M	1 '	90.9	10-15-71 03-10-72	13.2	77.7 83.2	5001
045/08E=03F01 M	1 63.0	02-20-72	15.0	45 • 0	5521	065/07E+12P01 M	24	48.3	03-07-72	13.4	234.9	5050
TURLOCK I D			52208			065/08E-10M02 M		80.0	03-07-72	NM-6		5050
045/08E-22R01 M	55.0	02-17-72	7.3	47.7	5050	065/0RE-21802 M	13	33.0	10-27-71	41.0	92.5	5050
045/08E-27001 M	1 55.0	03-00-72	10.8	44.2	5524	065/08E-27J01 M	1 1	14.5	10-13-71	49.5	65.0	5050
045/09E-21N01 M	1 75.0	03-00-72	10.0	65.0	5524	_			03-16-72	57.0	57.5	
045/10E-21R01 M	1 109.0	03-00-72	DRY		5524	065/08E+29J01 M	5 14	90.0	10-15-71	NM-4 NM-4		5050
045/11E-29N01 H	1 131.0	03-00-72	ORY		5524	075/08E-22Ln1 M	1 18	27.9	03-07-72	NM-3		5050
045/11E+31R01 M	1 128.6	03-00-72	13.6	114+4	5524	075/09E-04R01 M	1 (	65.6	10-27-71	15.7	49.9	5050
055/08E-01N01 M	1 53.0	03-00-72	6.6	46.4	5524	075/09E-26N01 M	-	58.4	03-16-72	5.3	63.1	5050
055/08E-10A01 H	1 49+7	03-00-72	12.6	31 • 4	5524				03-16-72	NM-5		
055/09E-04A01 M	70+0	02-16-72	6.2	63.8	5050	085/08E+01%01 M	1 17	23.2	10-15-71	16.1 22.7	107.1	5050
055/09E-14R01 M	1 75.0	03-00-72	7.2	67.8	5524	085/08E-15J01 H	1	72.8	10-27-71	28.8	144.0	5050
055/09E-24N01 M	1 75.0	03-00-72	7.9	67.1	5524	085/09E-26M01 M		75 • 0	03-17-72	23.0	52.0	5050
055/09E-20A01 M	1 63.4	03-00-72	7.3	55.7	5524	085/09E-26H03 H		75.0	03-17-72	2.9	72.1	5050
055/09E+34J01 M	64.0	02-16-72	10.8	53.2	5050	095/10E-21L0+ H		75.0	10-18-71	3.6	71.4	5050
055/10E-19R01 M	1 82.9	03-00-72	5.7	76+3	5524	095/08E+24401 M		57.0	10-27-71	9.6	147.4	5050
055/10E-21R01 M	1 92.0	03-00-72	7.8	84.2	5524	095/09E-14N01 M		96.0	10-18-71	60.8	35.2	5050
055/11E-06J02 M	4 124.0	02-16-72	7.5	116.5	5050				03-09-72	53.1	42.9	
055/11E-21N01 M	1 125.0	03-00-72	9.8	115.2	5524	095/09E-18N01 M	15	53.6	10-27-71	25.3	128+3	5050
055/11E-30A01 M	1 117.0	03-00-72	14.3	102.7	5524	095/09E+23L01 M	2 10	0.00	10-19-71	49.3 41.5	50.7 50.5	5050
055/11E-33N01 M	1 115.5	03-00-72	7.0	108.5	5524	095/10E-19801 M	3 8	94.0	10-19-71	2.6	81.4	5050
	1 60.0	03-00-72	4.5	55.5	5524		`		03-09-72	1.8	95.5	
065/10E+21401 M	1 85.6	03-00-72	5.0	80.6	5524	095/10E-23J01 M	2 8		10-19-71	NM-1 31.6	55.4	5050
065/10E-28001 M	1 83.6	03-00-72	10.1	73.5	5524	095/11E-16M01 M			10-27-71	8.3	82.7	5050
065/11E-06N01 M	1 106.2	03-00-72	11.2	95.0	5524	23.00			03-14-72	7.1	83.9	
065/11E-08R01 M	1 115.0	03-00-72	12.2	104.0	5524	095/11E+20J01 M	5 6		10-13-71	47.3 40.3	43.2 50.2	5050
MERCEO 1 D			52209			105/09E+06401 M	1 14		10-12-71	NM-7	-046	5050
065/12E-22N01 M	1 150.0	03-02-72	17+3	133.5	5050					11.7-7		

							LVLL5 AI	***					
STATE WELL NUMBER	AQUIPER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
OELTA-MENOGT	A aF	EA		52211			MACERA 1 0				52213		
105/09E-06401 M		147.0	03-15-72	NM-0		5050	125/17E-08G01 M		230.0	02-10-72	76.9	151.1	5001
105/09E-08801 M	1	167.0	10-12-71 03-15-72	NM-6 NM-6		5050	125/17E-21M01 M	ì	220.0	10-06-71 02-10-72	66.9 63.2	161.1 184.8	5001
105/10E-02R01 M	1	99.5	10-12-71 03-15-72	19.8 18.1	79.7 81.4	5050	125/17E-26C01 M		235.0	10-06-71 02-10-72	60.7 56.3	174.3 178.7	5001
105/10E-31G01 M		191.1	10-27-71	194.0	- 3.7	5050	125/17E-34R01 M		234.0	10-06-71 02-10-72	53.9 49.2	180 • 1 184 • 6	5001
105/10E-32N01 M		189.5	10-27-71	62.0 137.0	127.5 52.5	5050	125/18E-13R01 M		208.0	10-04-71 02-07-72	78.3 77.0	209.7	5001
105/11E-27E02 M	5	101.3	10-15-71 03-13-72	66.0 47.8	35.3 53.5	5050	125/18E-21001 M	1	265.0	10-04-71 02-07-72	71.2 68.6	193.6	5001
115/10E-11J01 M	1	157.3	10-14-71	24.8 48.7	132.5	5050	125/18E-21H01 M		267.0	10-04-71	70.3 68.8	196.7	5001
115/10E-22001 M		8.045	10-26-71	100.0	146.8	5050	125/19E-28401 M	4	307.5	10-15-71	66.3 84.7	221.2	5001
115/11E-02J02 #		100.0	10-26-71	4.7 2.1	101.3	5050	WEST CHOWCHI	LLA-	MAGERA AR	EA	52214		
115/11E-22003 M		114+0	10-26-71 03-13-72	14.3 13.8	99.7	5050	105/13E-22R01 M		119.0	10-06-71	16.6 19.8	102.4	5001
115/12E-31C01 M		132.0	10-26-71 03-13-72	17.8 NM-6	114.2	5050	105/14E-08803 M		147.0	11-18-71 02-10-72	83.5 78.2	63.5 68.8	5001
125/12E-06001 M		144.0	10-01-71	6.9	137.1 137.7	5001	105/14E-31M01 M		130.0	10-06-71 02-03-72	40.1 34.7	89.9 95.3	5001
125/12E-25001 M	1	177+0	10-04-71 03-01-72	57.6 58.1	119.4 118.9	5001	105/14E-35F01 M		151.0	10-06-71 02-03-72	89.9 70.8	61.1 80.2	5001
125/12E-25002 M	1	177.0	10-04-71 03-01-72	6.4 5.4	170.6	5001	115/14E-13R01 M		150.0	10-07-71	NM-1 NM-7		5001
CHCWCHILLA W	0			52212			115/15E-33E01 M		158.0	10-08-71	NM-1 51.9	104.1	5001
095/14E=25R01 M	1	185.0	11-17-71	66.0 65.0	119.0 120.0	5001	115/15E-33P01 M		158.0	10-08-71	81.1 47.6	76.9 110.4	5001
M S0L25-321/2P0	1	230.0	11-23-71	39.0 43.8	191.0 186.2	5001	125/15E-14L01 M	1	165.1	10-04-71	64.7 57.1	102.3	5001
095/15E-27A01 M		216+5	02-23-72	123.5	93.0	5001	135/16E-02C01 M		194.0	10-06-71	63.0	111.0	5001
095,16E-22R01 M		267.0	11-29-71	40.2 40.8	226.2	5001	FRESNO I O			02-09-72	62.1 52215	131.9	
095/17E-19L01 M	1		11-29-71	93.7 85.6	206.4	5528	125/20E-14401 M	4	365.0	10-01-71	NM-1 91.8	273.2	5001
095/17E-35Jn1 ™		350.0	10-12-71	89.3 91.3	230.2	5001	125/21E-34001 M	1	387.7	02-29-72	41.4	346.3	5631
095/18E-33Q01 M	4	365.0	10-12-71 02-10-72	53.0 56.3	309.0 305.7	5001	125/22E-21En1 M	4	473+0	10-01-71	18.8 17.5	454.2 455.5	5001
105/14E-01A01 M		179.0	11-18-71 02-10-72	73.0 70.7	106.0 108.3	5001	135/17E-22801 M	1	8 • 0 5 5	02-02-72 03-01-72	37.9 NM-1	182.9	5631
105/14E-01R02 M		177.0	11-18-71	66.3	107.7 110.7	5528	135/17E-33001 M		211.0	10-05-71 02-03-72	57.7 53.6	153.3 157.4	5001
105/14E-24R01 M		167.0	11-18-71 02-10-72	78+5 70+0	88.5 97.0	5001	135/18E-10P01 M		258.0	10-04-71	51.9 53.7	206.1	5001
105/15E-02001 M		212.5	11-19-71 02-10-72	86.7 76.0	125.8 136.5	5001	135/10E-34001 M		245+0	10-04-71	57.1 52.0	187.9 192.2	5001
105/15E-23K01 M		195+5	11-19-71 02-10-72	70.5 67.6	125.0 127.9	5001	135/19E-09001 M	1	290.0	03-01-72	67.0 NM-1	251.5	5001 5001
105/15E-27003 M		184.0	11-19-71	67.5 71.6	116.5 112.4	5001	135/20E-02L01 M	,	339.0	02-04-72	73.0	217.0	5631
105/16E+09E01 M		232.0	11-15-71 02-09-72	80.2 75.1	151.8 156.9	5001	135/23E-31P01 M		406.5	03-01-72	28.8	377.7	5631
105/16E-29R01 M	1	209.5	11-15-71	77.0 73.0	131.0 135.0	5001	145/18E-08J01 M		245.0	03-01-72	64.2	163.2	5631 5631
MAGERA I O				52213			145/20E-06J01 M		279.4	03-01-72	61.9	217.5	5631
105/19E-16001 M	4	387.0	10-13-71 02-10-72	19.2 21.3	370.8 368.7	5001	155/20E-13E02 M		202.5	03-01-72	32.5	250.0	5631
115/16E-06401 M		196.0	10-08-71	68.5 63.3	127.5 132.7	5001	CITY OF FRES		310.0	04-00-72	52216 97.0	213.0	5200
115/16E-10N01 M		204.0	10-08-71	71.6 67.7	132.2 136.3	5001	135/20E-23801 M	4	325.0	04-00-72	93.0	232.0	5200
115/17E-27C01 M	1	250.0	10-08-71 02-11-72	75.1 76.4	174.9 173.6	5001	135/20E-28E01 M		299.3	04-00-72	86,3 64,3	213.0	5200 5200
115/18E-20N01 M	1	272+5	10-04-71 02-07-72	89.0 70.5	183.5 202.0	5001	145/20E+10M01 M		291.4	04-00-72	75.0	216.4	5200
115/18E-27F01 M		284.0	10-04-71 02-07-72	90.3 79.4	193.7 204.6	5001	FRESNO SLOUG	M AF		10012-71	52217 33.5	126.5	5001
125/16E+23A01 M		205.0	10-07-71 02-10-72	93.2 77.7	111.8 127.3	5001	145/15E-25th2 M		160.0	10-13-71 02-11-72 10-13-71	25.0 NM-3	135.0	5001
125/17E-08001 M		230.0	10-06-71	87.0	143.0	5001	1437[00403C01 M		177+0	02-14-72	83.4	113.6	2001

STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	GROUND ELEVATION IN FEET	DATE	SURFACE I	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
FRESNO SLOUGI	H AB	FA		52217			STONE CORRAL	1 0		52222		
145/16E_08001 M		165.0	10-12-71	62,5	102.5	5001	175/25E-01001 M	1 355.0	09-28-71	25.9	329.1	5001
			02-14-72	NM-1					02-01-72 03-02-72	22.7 19.3	332.3 335.7	
145/16E-22N01 M	1	163.0	10-13-71	31.1 23.8	132.9 140.2	5001	175/26E-07801 M	364+0	09-28-71	9.3 8.5	354.7 355.5	5001
145/17E-25#01 M	1	211.0	10-05-71	102.2	107.8	5001	IVANHOE I O		31-12-30	52223	32343	
155/16E-12C03 M		169.5	10-04-71	54.4	115.1	5001	175/25E-27R01 M	4 350.0	09-29-71	NM-1		5001
			01-11-72	39.5 39.7	131.5 129.8		175/25E-35M01 M	4 349.0	01-24-72	74.1 72.0	275.9	5001
155/17E-22R01 M	1	107.0	10-07-71	119.7 111.1	65+3 73+9	5001		4 34710	01-24-72	64.7	284.3	3001
155/18E-07402 M	1	204.0	10-04-71	NM-5		5001	175/25E-36G01 M	4 365.0	09-29-71	66.0 62.5	299.0 302.5	5001
145,195 42 141 11		201.	02-03-72	111.8	92.2	5050	175/26E-32N01 M	4 385+0	09-29-71	60.5 57.1	324.5 327.9	5001
165/18E-03J01 M	,	198.0	02-15-72	136.5	69.5 70.5	5050 5050	175/26E-34D01 M	4 416.0	09-29-71	57.0	359.0	5001
165/19E-34F01 M		220.0	02-15-72	107.0	113.0	5050			01-24-72	56.5	359.5	
175/17E+12H01 M		199.0	01-06-72	182.5	16.5	5050		w C O		52224		
175/18E-23402 M		200.0	02-16-72	82.5	117.0	5050	175/25E-15P01 M	1 340.0	09-28-71 02-01-72	93.9 81.2	246.1 258.8	5001
CONSOLIDATED	1 0			52218			175/26E-17P02 M	1 385.0	09-28-71	15.3 15.7	369.7 369.3	5001
145/22E-22N01 M	1	355.7	03-00-72	27.6	328.1	5636	175/27E-34P01 M	1 473.0	09-29-71	NM-1		5001
155/19E-24N01 M	1	246.6	03-00-72	77.0	168.0	5636			02-01-72	13.2	456.8	
155/20E-28401 M	1	264.8	03-00-72	47,4	216.6	5636	185/22E-29Anl M	251.0	09-27-71 01-28-72	88.2 86.3	162.8	5001
155/22E-16401 M	1	301.2	03-00-72	24.5	276.5	5636 5636	185/23E-12M01 M	282.5	09-27-71 01-28-72	64.0 46.5	218.5	5001
155/22E+29001 M	1		03-00-72	28.3	292.7	5636	185/23E-34401 M	271.0	09-30-71	104.8	166.2	5001
165/19E-14A01 M	1		03-00-72	96.0	139.0	5636			01-28-72	97.9	173.1	
165/20E-22N01 M	1	247.7	03-00-72	62.6	185.4	5636	185/24E-26Ag1 M	4 312.5	09-30-71 01-24-72	51.5 57.0	255.0	5001
165/21E-22N01 M	1	271+0	03-00-72	42.7	228.3	5636	185/25E_12G01 M	4 363.0	09-30-71 01-27-72	44.5 43.5	318.5	5001
165/22E-23R01 M	- 1	297.5	03-00-72	24.9	272.1	5636	185/25E_33F01 M	4 338.0	09-30-71	39.0	299.0	5001
175/22E-03C01 M	1	586.0	03-00-72	24.1	261.9	5636			01-27-72	43.2	294.8	
ALTA I D		201.4	42-20-12	52219	774 6	6433	185/26E-27E01 M	4 390.0	09-23-71	19.5 14.5	370.5 375.5	5001
145/23E-36R01 M	1	391.0 395.0	02-29-72	56.5 50.8	334.5	5637 5001	185/26E_30N01 M	367.0	09-23-71	20.5 22.5	346.5	5001
155/23E-23402 M	1	358.0	02-29-72	44.9	313.1	5637	195/22E+01N02 M	1 245.0	09-28-71	69.5	175.5	5001
155/24E-22001 M	1	388.0	03-01-72	31.3	356.7	5637	105.005 24501 #		02-03-72	65.5	179.5	EAA
165/23E-23E01 M	1	314.0	02-29-72	. 53*0	291.0	5637	195/22E-36E01 M	1 234±0	09-20-71	78.0 76.9	156.3	5001
165/24E-21J01 M	1	336.0	03-01-72	26.4	309.6	5637	195/25E+07K01 M	320.0	09-24-71	43.0 29.0	275.0 289.0	5001
165/25E-29401 M	1	364.0	03-01-72	34.5	329.5	5637	195/26E=34R02 M	341.0	09-28-71	84.9	256.1	5001
175/22E-25401 M	1		03-01-72	35,5	239.5	5637			01-30-72	61.8	279.2	
175/22E-25J01 M	1	275.0	03-01-72	35.5	239.5	5637	205/22E-10C01 M	1 226.0	09-27-71	110.7 91.4	116.3	5001
175/24E-15An3 M		302.0	01-31-72	21.5	280.5	5001	TULARE I O			52225		
175/25E-10C01 M	1	335.0	03-02-72	32.9	302.1	5637	195/23E-14801 M	1 270.0	10-07-71	NM-1 NM-1		5001
175/25E-18R01 M	1		03-02-72	53.8	267.2	5637	195/23E-32H01 #	1 250.5	10-07-71	88.4	162.1	5001
LOWER KINGS	∺ I VE		02-14-72	52220	162.6	5050	195/24E-16P01 M	290.0	10-11-71	NM-1 95.0	195.0	5001
175/20E-20001 M		223.0	02-14-72	69.5 30.0	153.5	5050 5050		2,000	02-17-72	94.6	195.4	2001
185/19E-35J02 M	3	211.0	02-16-72	134.0	77.0	5050	195/24E-27001 M	1 290+0	10-11-71 02-17-72	83.7 79.0	206.3	5001
185/20E-16401 M		230.0	02-18-72	11.0	219.0	5050	195/25E-17402 M	4 328+0	10-12-71	44.5	283.5	5001
185/21E-10R01 M		254+0	10-05-71	72.4	181.6	5050	205/23E-08802 M	1 241.0	02-17-72	64.8	263.2	5001
195/19E-25A01 M		208.0	02-07-72	50.0 2.5	195.2	5050	2707202-00002-0		10-13-71	104.0	137.0	2001
205/22E-19M02 M		211.0	02-16-72	NM-S		5050			02-23-72	92.6	148.4	
ORANGE COVE	1 0			52221			205/24E-16H01 M	273.0	10-12-71	96.6 98.7	176.4	5001
145/24E-29002 M	4	430.5	10-04-71	41.5 37.3	389.0	5001	205/24E-30J02 M	1 250+0	10-12-71	86.8 93.6	163.2 156.4	5001
145/25E+30001 M	1	510.0	02-02-72	24.5	485.5	5001	215/23E+05R01 M	1 555 0	10-13-71	NM-1		5001
			02-02-72	25.3	484.7				02-23-72	69.5	152.5	
155/24E-14001 M	4	405+0	10-04-71	NM-1 NM-9		5001	EXETER 1 0	4 436.0	09-27-71	52226 51.3	384.7	5001
165/25E-04C02 M	4	415.0	10-05-71	13.3 14.5	401.7	5001			02-01-72	47.3	388.7	
							185/26E-34P02 M	4 391.0	09-27-71	51.0	340.0	5001

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STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	OATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
EXETER I O				52226		- 1	VANDALIA I D				52231		
185/26E-34P02 M	4	391.0	02-01-72	47.9	343+1	5001	225/28E-07001 M		524 • 0	09-27-71	123.2 130.5	400.8	5001
185/27E-29001 M	4	447.0	09-27-71	35.0 23.3	412.0 423.7	5001	225/28E-17N01 M		577.0	09-24-71	169.3 127.8	407.7	5001
195/26E-14E01 M	4	375.0	09-27-71 02-01-72	NM-1 73.2	301.8	5001	225/28E+18A01 M		535.0	09-24-71	136.8 107.1	398.2 427.9	5001
195/26E-23E01 M	4	359.0	09-28-71	73.3 64.9	286.2	5001	SALCELI70 I O	)		01-51-15	52232		
LINOSAY-STRA	THMO	RE I D		52227			225/26E-15J01 ×	1	371.0	09-23-71	128.8 128.5	242.2	5001
195/27E-29001 M	4	385.0	09-27-71	49.1 46.8	335.9	5001				01-27-72	116.5 115.5	254.5	
205/27E+06801 M	4	372.0	09-27-71	43.0	329.0 327.6	5001	235/26E+02R01 M	4	397.0	09-27-71	152.0 143.0	244.0 253.0	5001
205/27E+16401 M	4	426.0	09-27-71	24.2 26.0	401.8	5001	235/26E-03P01 M		381.0	09-23-71	NM-1 163.3	217.7	5001
205/27E-21F01 M	4	414+0	09-27-71	28.5 28.4	385.5 385.6	5001	PIXLEY I O				52233	1	
205/27E+29J01 M	4	406+0	09-27-71	25.6	380.4	5001	225/25E-25N01 M		310.0	09-23-71 01-28-72	209.2 169.9	100.8 140.1	5001
215/27E-01401 M		460 • 0	02-01-72	23.4 NM-6	382.6	5001	235/23E-02801 M	1	207.0	09-20-71 01-24-72	34.5 NM-6	172.5	5001
LINOMORE I C			02-02-72	NM-6 52228			235/24E-16Rn1 M		555.0	09-20-71	132.8	89.2 99.1	5001
202/26E-01P01 M	4	360.0	09-29-71	74.5 64.5	285.5	5001	235/25E-14C01 M	4	300.0	09-22-71	56.7 58.0	243.3	5001
205/26E-22C02 M	4	341.0	09-30-71	89.0	252.0	5001	235/25E-16N04 M	2	263.0	02-07-72	8.08	182.2	5001
205/26E=24K01 M		362.5	01-31-72	93.0 54.0	308.5	5001	235/26E-08R01 M		345.0	09-23-71	179.7 166.1	165.3 178.9	5001
2037203224101	-	30213	01-31-72	44.5	318+0		ALPAUGM-ALLEN	v5w0	ATM AREA		5223		
205/26E-32401 M	4	331.5	09-27-71 09-30-71 01-27-72	85.0 93.5 76.7	246.5 238.0 252.8	5001	235/24E-35A02 M		235.0	09-21-71 01-25-72	208.0 136.7	27.0 98.3	5001
205/27E-29E01 M	4	392.0	10-01-71	85.3 24.6	367.4	5001	245/23E+05R02 M		210.0	09-24-71 01-25-72	293.9 NM-1	- 83.9	5001
PORTERVILLE	I 0		02-02-72	27 <b>.</b> 5	364.5		245/23E+21802 M		205.0	09-24-71	68.0 70.2	137.0	5001
215/26E-12401 M	4	372.0	09-27-71	32.2 29.1	339.8 342.9	5608	245/23E-34R01 M	3	206.0	09-24-71	232.5	- 27.5 - 3.9	5001
215/27E-21C01 M		409.0	09-27-71	22.3	386.7	5001	245/24E-20801 M		218.0	09-24-71	NM-1 173.2	44.8	5001
215/27E-28E01 M	4	420.0	09-27-71	25.2 18.5	394.8	5001	245/24E-229n1 M		233.0	09-24-71	222.0 154.7	11.0 78.3	5001
225/26E-01J01 M	4	395.0	09-27-71	75.9 67.7	319.1	5608	245/24E-34F01 M		235.0	09-24-71	101.2 87.4	130.8	5001
225/27E-06001 M	4	397.0	09-27-71	53.1 49.9	343.9 347.1	5608	245/25E-17Rn1 M	3	268.0	09-24-71	101.2	166.8 179.3	5001
225/27E-10401 M	4	455 • 0	09-27-71	72.6	382.4	5608	OELANO-EARL1	MART	10		5223	5	
225/27E-10F01 M	4	467.0	02-01-72	63.3 NM-3	391.7	5001	235/25E-27Jn2 M	1	296.0	09-22-71 01-31-72	88.0 83.0	208.0 213.0	5001
LOWER TULE !	1056		02-01-72	NM-3 52230			235/26E-29P01 M	1	356.5	09-23-71	168.5 156.5	188.5	5001
215/23E-22J01 M		221.5	09-28-71	62.5	160.0	5001	235/27E-27G01 M	4	552.0	09-23-71	NM-1 343.8	208.2	5001
215/24E+15M01 M	1	253.0	09-28-71	51.8	206.4	5001	245/25E+02M01 M		321.0	09-24-71	91.3 90.7	228.7	5001
215/24E-31001 M		230.0	01-31-72	42.5 65.8	210.5 164.2 163.3	5001	245/25E-10401 M	3	304+0	09-22-71	124.5	179.5	5001
215/24E-35M01 M		251.0	01-31-72	87.2	163.8	5001	245/25E+33J01 M	1	291.5	09-24-71	35.0 63.3	257.0	5001
215/25E+08M01 M		285.0	01-31-72	78.6 106.1	172.4	5001	245/26E=05R01 M	4	376+0	01-25-72 01-27-72	164.0 156.0	212.0	5001
215/26E-06G02 M	4	322.0	01-27-72	57.2 82.3	228.8	5001	245/26E-20M01 M	4	378.0	09-22-71	148.0	230.0	5001
215/26E-10E01 M		350.0	01-27-72	58.3	306.0	5001	245/26E-29802 M	1	400+0	09-22-71	134.0	267.0	5000
225/24E-09401 M		245.0	01-27-72	109.0	136.0	5001	245/26E-32G01 M	1	396.0	01-27-72	112.0	279.0	5001
225/24E-15401 M	1	251.5	02-02-72	107.5 NM-4	137.5	5001	245/26E-34F01 M	5	445.0	01-27-72	202.9	293.0	5000
			02-02-72	96.0	157.0	5001	255/26E-10803 M	4	430.0	09-20-71	192.5	237.5	5001
225/25E+10E01 M		296+0	01-28-72	99.7	196.3		255/26E-16P01 M		388.0	09-20-71	81.0	307.0	5000
225/25E+15A01 M		300.5	09-26-71 01-28-72	132.9	170+1 179+6	5001	255/27E+22H01 M	4	750.0	01-24-72	NM-1	304.7	5001
225/26E-06#01 M	4	337 • 0	09-28-71 02-01-72	110.0 101.5	227.0	5001				01+24-72 02-23-72		300.7	

STATE WELL NUMBER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY COOE
SOLTHERN SAN	004 A10040L		52236			E0150N-MARICO	PA AREA		5224	1	
255/25E.36R02 M	335.0	09-20-71	212.4	122.6	5001	12N/23W-28P01 5	498.0	10-21-71	275.0	223.0	5121
255/26E-28M02 M	414+0	01-25-72 09-21-71 01-27-72	168.2 172.9 161.1	166.8 242.1 253.9	5001	295/29E-33N01 M	1 578.0	09-23-71 01-13-72	443.1 431.5	136.9 148.5	5644
265/26E-16Pg1 M	443.0	09-23-71	313.0	130.0	5001	305/28E-02R01 M	4 410.0	09-22-71	211.0 NM-1	200.0	5001
NORTH KERN W	F.D	01-27-72	292.2	150.8		305/28E-10N01 M	372.0	09-22-71	49.5 50.1	323.5 322.9	5000
265/25E-15Pg1 M	3 346.7	09-23-71 01-24-72	258.0 183.0	90.0 165.0	5000	305/28E-10N04 M	372.0	09-22-71	194.1 184.8	178.9	5000
265/25E-15R01 M	3 352.3	09-24-71	NM-1 185.0	167.3	5700	305/29E-05F01 #	515.0	09-24-71	365.7 361.5	149.3 153.5	5644
265/26E-30P01 M	2 392.0	09-24-71	NM-1 NM-4		5700	305/29E-26401 M	1 628.0	09-24-71 01-13-72	485.6 481.0	142.4 147.0	5644
275/25E-01N01 M	3 394+0	09-22-71	114.0 120.0	280.0 274.0	5000	305/30E-20R01 M	1 791.5	09-24-71	NM-7 NM-7		5644
275/25E-01N03 M	2 394+0	09-22-71	318.0 257.0	76.0 137.0	5000	315/29E-09401 M	468.0	10-04-71	NM-3 NM-3		5644
275/26E-20E01 M	1 435+7	09-22-71 01-28-72	NM-1 291.0	144.7	5700	315/29E-29401 M	400.0	09-21-71 01-25-72	164.6 156.7	235.4	5001
275/27E-30M02 M	4 527.0	09-24-71 01-27-72	460.8 NM-9	64.2	5001	315/30E-21G01 M	1 536.0	10-06-71 01-21-72	373.0 370.7	163.0 165.3	5644
285/25E-13L01 M	3 361+1	01-26-72	NM-1		5700	325/25E-35N02 M	3 442+5	09-15-71	197.0 NM-5	245.5	5121
285/26E-21M01 M	3 388.0	09-21-71 01-26-72	284.0 186.0	104.0 202.0	5000	325/28E-23R01 M	386.7	10-07-71	NM-3 279.6	106.4	5644
285/26E-21M03 W	2 388.0	09-21-71 01-26-72	291.0 241.0	97.0 147.0	5000	325/29E-19M02 M	416+0	10-08-71	201.3	214.7	5000
SHAFTER-WASC	0 1 0		52238			325/29E-19Mg3 M	416.0	10-08-71	335.3	80.7	5000
275/24E-01L02 M	322.0	09-20-71 01-25-72	296.5 211.5	25.5 110.5	5000	BUENA VISTA 1	v 5 0	01-26-72	301.4	114.6	
275/24E-35C01 M	3 316.0	09-22-71 01-25-72	NM-1 NM-2		5700	275/22E-21F02 #	240.0	09-21-71	NM-7 17.0	223.0	5121
275/25E-28401 M	3 375.0	09-22-71 01-28-72	279.0 243.0	96.0 132.0	5000	275/22E+32H01 M	1 241.0	09-22-71	141.0	100.0	5000
285/25E+16Pn1 M	329.0	09-22-71 01-26-72	NM-5 195.0	134.0	5000	285/22E-090n1 M	3 240.0	09-21-71	9.5 11.5	231.5	5000
KERN RIVER 0 285/26E-29L01 M	3 349.0	09-22-71	52240 NM-5		5700	285/23E-31R01 M	257.8	10-01-71	34.2 51.0	223.6	5640
		09-23-71 01-26-72 01-27-72	176.0 NM-4 208.0	174.0 142.0		295/23E-08401 M	260.3	10-01-71	34.5 62.1	224.5	5640
295/25E+12M03 M	2 330 • 0	09-24-71	174.5 167.5	155.5 162.5	5000	295/23E-25J01 M	275 • 0	10-20-71	73.0 NM-6 NM-6	505.0	5050
305/25E-17E01 M	300+6	10-02-71 03-00-72	NM-1 NM-2		5640	295/23E-27M01 M	1 270.0	09-20-71	45 • 5	224+5	5000
305/25E+22001 M	308+5	10-02-71 03-00-72	64.2 68.9	243+3 239+6	5640	3n5/23E-n10n1 M	276.8	10-02-71	62.2	214.6	5640
305/26E-22P02 M	2 338+0	09-17-71 01-28-72	94.5 84.5	243.5 253.5	5000	305/24E+02C01 M	287.0	10-02-71	90.0	194.7	5640
305/28E_32801 M	1 354.4	09-22-71 01-26-72	115.8 110.7	237,2 242.3	5001	305/24E-04C01 M	1 202.0	03-00-72	105.7 78.5	203.5	5000
315/27E+04L01 M	3 341+1	09-22-71 01-26-72	NM-4 NM-4		5700	315/25E+27F01 M	1 203.0	01-28-72	77.5 NM-5	204.5	5000
315/27E+28J01 M	1 312+1	09-16-71 01-27-72	65.5 80.5	246.5 231.6	5121	SEMITROPIC W	5 0	01-26-72	NM-9 5224	3	
315/28E-30M01 M	3 314.7	09-22-71 01-26-72	107.0 74.0	207.7 240.7	5700	255/22E=02N02 M	1 212.0	09+28-71 02-09-72	75.4 63.4	136.6 148.6	5000
325/27E-18E01 M	3 292.6	09-21-71 01-26-72	152.0 116.0	140.6 176.6	5700	255/22E-14G01 M	215.0	09-28-71 02-09-72	260.5 184.5	* 45+5 30+5	5121
325/28E_04801 M	301.0	09-21-71 01-24-72	52.7 41.5	248.3 259.5	5001	255/23E+28001 M	1 217.0	09-29-71 02-10-72	109.0 99.0	108.0 118.0	5000
EDISON-MARIO	OPA AREA		52241			255/23E-28003 M	2 217.0	09-29-71	286.0 193.0	- 69.0 24.0	5000
11N/18W+18H01 5	1 726 • 0	10-14-71 02-01-72	NM-3 NM-7		5644	255/24E-10K01 M	1 240+0	09-20-71	57.0	183.0 174.8	5001
11N/19#+04M01 5	1 575.9	10-13-71 02-01-72	NM-1 NM-3		5644	255/24E+15H01 H	248.0	09-20-71	79.7	169.3 170.1	5000
11N/20W-07001 5	3 452.3	09-20-71 01-25-72	317.0 309.0	135.3	5700	255/24E-30H01 M	237.4	09-20-71 09-29-71			5001
110/204-24401 5	730.2	09-20-71 01-25-72	577.0 544.0	153.2 186.2	5700			01-24-72	NM-3 NM-3		
110/21%-05001 5	3 515.9	09-20-71 01-25-72	NM-4 450.0	65.9	5700	265/21E+14J01 M	1 237.0	09-23-71 02-08-72		208.0	5121
11N/22W+04M01 5	3 529.0	09-20-71 01-25-72	459.0 NM-9	70.0	5700	265/22E-10G02 M	1 225.0	09-28-71 02-09-72	NM-4 NM-4		5000

	_		,	0.100.10			EVELO AI V						
STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	OATE	GROUND SUR- FACE TO WATER SURPACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
SEMITROPIC W	5 0			52243			MENDOTA-MURON	AR	E4		52247		
265/23E-02R01 M		234,9	09-29-71	170.0	64.9	5121	155/15E-22001 M		176.0	02-08-72	109.3	65.7	5001
265/24E-23M01 M	2	295.5	02-11-72	164.0 NM-1	70.9	5700	155/16E-17L01 M		165.0	10-13-71	42.6 43.5	122.4 121.5	5000
275/23E-01R01 H	1	267.0	01-23-72	NM-4 97.5 98.5	169.5 168.5	5000	155/16E-28#04 M		169.0	10-13-71	166.6 158.5	1.9	5000
275/23E-01R04 M	2	267.0	02-08-72	100.5	86.5	5000	165/15E=34N04 M	2	334.0	02-09-72	156.7 485.7	11.0	5000
275/23E-01R05 M	2	267.0	02-08-72	223.5	43.5 89.5	5000	175/14E-13R01 M	1	457.0	01-05-72	NM-3		5050
275/23E-06L01 M		250.0	02-08-72	27.0	45.5	5121	175/16E-30A03 M		290.0	10-06-71	65.5 64.8	224.5	5000
285/23E-11E01 M		255.0	10-02-71	32.0	226.0	5640	175/16E-30A06 M		302.0	10-06-71 02-07-72	458.5 447.5	- 166.5 - 157.5	5000
295/24E-14R01 M	,	290.0	03-00-72	42.8 NM-1	212.2	5121	175/17E-20N01 M	3	220.0	01-06-72	327.0 NM-1	- 99.0	5050 5050
543/545-14401	•	2,000	02-03-72	56.0	234.0			s		01-05-72		- 103 0	5050
AVENAL-MCKIT	TRIC	K AREA		52244			195/18E-15M01 M	-	274.0	01-04-72		- 103.0 - 180.0	5050
235/19E-26M01 M	1	267.0	10-19-71	NM-9 NM-9		5050	205/17E-32F01 H 205/18E-06001 H	2	317.9	01-08-72	503.8	- 186.9	5000
205/205 0.001		24.0	10-19-71	NM-9	199.0	5121	205/18E-11N01 M	3	277.0	01-04-72	NM-1		5050
255/20E-04C01 M	1	260+0	01-18-72	59.0 57.0	209.0	2151	205/18E-11G01 M	2	260.0	01-08-72	432.3	- 184.3	5000
265/18E-19802 M	1	875+0	09-23-71	169.0	706.0	5121	POSO SOIL C	0			52248		
			02-04-72	160.0	715.0		105/13E-06R01 M	١	110.0	01-05-72	10.1	99.9	5529
285/22E-20M01 M		290.0	10-20-71 01-19-72 04-19-72	69.0 65.0 65.0	221.0 225.0 225.0	5050	115/13E-26401 H	1	126.0	01-05-72	9.9 8.6	118.1	5529
TULARE LAKE-	LOST	MILLS AR	EA	52245			125/13E-13J01 H	1	140.0	01-05-72	10.3	129.7	5529
225/19E-18P02 M	1	255.0	10-18-71	180.0	75.0	5050	TERRA BELLA 1				52250	<b>,</b>	
			01-17-72	180.0	75.0 75.0		225/27E+29J03 M		532.0	09-24-71	108.5	423.5 437.5	5001
225/21E-01J01 M	2	165.5	02-14-72	148.0	37.5	5050	235/27E_01A01 H		504.0	09-23-71	75,6	430.4	5001
235/19E-14R01 M	1	235.0	10-18-71 01-17-72 04-17-72	38.3 39.1 38.0	196.7 195.9 197.0	5050	235/27E-05401 M	4	450.0	01-26-72	84.3 NM-4	421.7	5001
245/20E-21802 M	1	233.0	10-19-71	NM-9		5000				01-26-72	147.8	302.2	
			01-18-72	26.6	206.4		MERCEO BOTTOM				52254		
245/21E-15J01 M		211.0	02-14-72	16.0	193.0	5050	075/10E-23K01 M	2	80.0	02-17-72	6.3	73.7	5050
245/21E-26R01 M		210.0	02-14-72	12.0	198.0	5050	075/10E-23K02 M	1	80.0	02-17-72	3.9	76.1 96.6	5050 5050
245/22E-28402 M		207.0	02-14-72	186.0	21.0	5050	075/12E-27F01 M		110.5	02-16-72	13.9	78.0	5050
245/22E-35E01 >		513.0	02-14-72	201.0	12.0	5050	085/12E-19001 M		90.0	02-16-72	12.0	78.5	5050
255/21E-30K01 H	1	237.5	10-19-71	45.5	192.0	5050	095/14E-01801 M	1 2	110.5	02-23-72	32.0 64.0	116.0	5050
265/21E-22001 M	ı	201.0	09-23-71	NM~5 NM~5		5050	095/14E-01802 H	3	180.0	02-23-72	66.5	113.5	5050
			10-19-71 01-18-72 04-17-72	NM-9 NM-6			095/14E-018∩3 M	1	180.0	02-23-72	38.0	142+0	5050
CORCORAN I O			04-17-72	52246			095/14E-06001 M		141.0	10-05-71 10-08-71	44.6	96.4 99.5	5050
205/22E-35R01 M		216.0	02-16-72	60.0	156.0 0	5050				02-03-72 02-23-72	44.2	96.8 97.2	
215/22E-21P01 H	2	192.0	02-16-72	NM-5		5050	OARFIELO W D				52265	5	
215/22E-27A01 M		196.0	02-16-72	9.0	187.0	5050	125/20E-13401 H	4	388.0	02-07-72	114.9	273.1	5001
225/22E-01802 M		501.0	02-16-72	11.0	190.0	5050	125/21E-07402 M	4	405.5	10-04-71	122.5	283.0 286.7	5001
225/22E-05L01 M	2	190.0	02-16-72	108.0	80.0 79.0	5050 5050	125/21E-18403 P	4	390.5	10-04-71	91.5	299.0	5001
225/22E-13P01 M		193.0	02-16-72	13.0	180.0	5050	KINGS COUNTY	W	0		52266		
225/22E-15C01 M		191.0	02-16-72	110.0	81.0	5050	175/20E-36R02 M		243.0	10-05-71	17.4	225.6	5129
225/22E-22M01 M		191+0	02-16-72	110.0	73.0	5050	175/22E+11P01 M	1	283.0	01-28-72	16.7 33.1	226.3	5129
MEROOTA-MURG	N 45		10-05-71	52247 123,5	156.5	5001	•			01-28-72	26.0	257.0	5129
		200.0	03-07-72	129.3	150.7		175/22E+35N01 M	1		09-17-71	43.2	227.6	
145/12E-12Hg1 M	2	330.0 170.0	01-08-72	220.3	- 142.0	5000 5050	185/21E-17N01 M	1	238.0	10-05-71	11.2	226.8	5129
			01-07-72 02-11-72	199.8	- 21.8 - 24.0		185/22E-21H01 H	1	250.0	09-30-71 02-08-72	80.2 75.0	177.8 183.0	5129
155/13E-11002 H	2	345 • 0 236 • 0	01-06-72		- 155.0 - 45.7	5000	165/22E-36P01 ×		245.0	09-27-71 09-30-71 01-28-72	104.3 103.4 74.6	140.7 141.6 170.4	5001
			01-11-72	314.5	- 78.5 - 74.4		185/23E-28801 M	1	263.0	01-31-72	74.9	170.1	5129
155/15E-22001 M		176.0	10-14-71	108.1	66.9	5001	1 103/232-20001 2	•	£ 33 • U	U50-11	10007		,

STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN PEET	DATE	GROUND SUR- FACE TO WATER SURPACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIPER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
KINGS COUNTY W D			52266				1						
185/23E_28801 M	1	263.0	01-31-72	83.8	179.2	5129							
195/21E-20N01 M	1	225.0	09-29-71 02-01-72	16.2 12.9	208.8	5129							
195/22E-04801 M	1	245.0	09-28-71	129.2 76.0	115.8 167.0	5129							
195/22E-19401 M	5	235.0	09-20-71 01-25-72	116.7 80.4	118.3 154.6	5001							
195/22E-23A01 M		240.0	09-20-71 09-27-71 01-25-72 02-03-72	111.0 77.2 72.2 77.5	129.5 163.3 168.3 163.0	5129							
205/21E-03401 M	1	255.0	09-27-71	12.5 13.0	207.5	5001							
205/21E-05E01 M	2	219.0	10-04-71	158.2 148.8	60.8 70.2	5129							
205/22E-10H02 M	5	225.0	09-20-71 01-25-72	125.8 117.0	99.2 108.0	5129							
PLEASANT VALLEY			52269										
205/15E-25D01 M		319.0	01-18-72	232.0	387.0	5050							
205/15E-32401 M		675.0	01-18-72	228.0	447.0	5050							
215/16E-02N01 M		570.0	01-17-72	NM-1		5050							
215/16E-07N01 M		634.0	01-17-72	260.0	374.0	5050							
215/16E-35D01 M		682.0	01-17-72	337.0	345.0	5050							



APPENDIX D

SURFACE WATER QUALITY



### INTRODUCTION

Appendix D summarizes the surface water quality and electrical conductivity data for the San Joaquin Valley for 1972 water year (October 1, 1971 through September 30, 1972). These data were obtained from analyses of water samples from 26 surface water quality sampling stations and 6 electrical conductivity recorders. Water samples are collected by the Department of Water Resources and the U. S. Corps of Engineers. Electrical conductivity recorders are serviced and maintained by the Department of Water Resources.

Laboratory analyses of surface water samples performed by the Department of Water Resources' Laboratory reported herein were performed in accordance with the 13th Edition of "Standard Methods for the Examination of Water and Waste Water".

Each station in this appendix has been assigned an eight-digit identification number. The first two digits denote the drainage basin as shown below. The remaining digits identify each station.

# Hydrographic Area B San Joaquin River Basin

- San Joaquin Valley Floor BO
- Stanislaus River **B**3
- B4 Tuolumne River
- **B**5 Merced River
- Fresno-Chowchilla Rivers B6
- San Joaquin River B7
- San Joaquin Valley on B8 West Side

# Hydrographic Area C Tulare Lake Drainage Basin

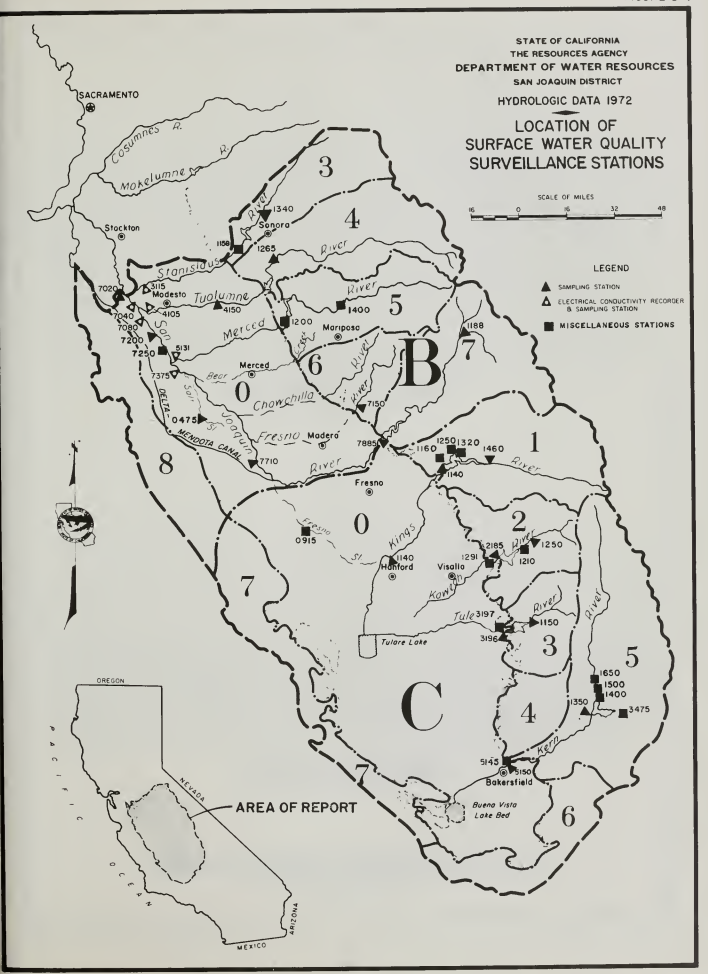
- Tulare Lake Valley Floor CO
- Kings River Cl
- Kaweah River C2
- Tule River C3
- C4 Greenhorn Mountains
- C5 Kern River C6 Tehachapi Mountains
- Tulare Lake Basin on C7 West Side

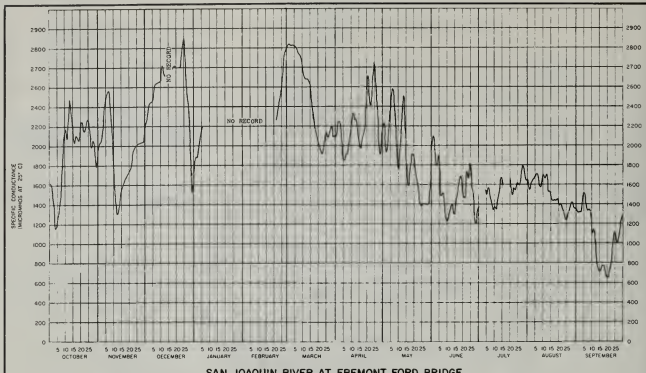
# TABLE D-I SURVEILLANCE STATION DATA AND INDEX FOR

# SURFACE WATER

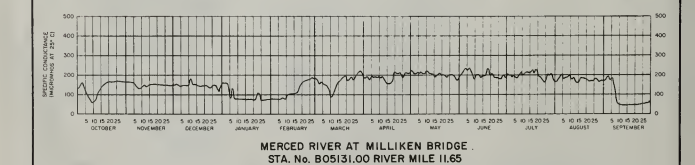
	Station Identification Number	Location a	Period b of Record	Frequency of Sampling	Sampled By	Analysis an Page
Big Creek above Pine Flat Reservoir	C11320.00	12S/25E-04	July 1960		DWR & USACE	171, 173, 176
Fresno River near Daulton	в67150.00	95/19E-34	January 1958	Q	DWR	170
Fresno Slough at Butte Avenue	000915.30	16s/17E-08			DWR	170
Isabella Reservoir near Isabella	C51400.00	26s/33E			USACE	171, 174, 176
Kaweah River, Inflow to Lake Kaweah	c21210.30	175/28E-34			USACE	171, 173, 176
Kaweah River below Terminus Dam	c02185.00	17S/27E-25	September 1961	Q	DWR & USACE	170, 173, 176
Kaweah River at Three Rivers	C21250.00	17S/28E-27	April 1951	s <sup>d</sup>	DWR	
Kern River near Bakersfield	c05150.00	29S/28E-09	April 1951	Q	DWR	171
Kern River above Calloway Weir	co5145.30	295/28E-09			DWR	173, 178
Kern River below Isabella Dam	c51350.00	26s/33E-30	September 1955	S	DWR & USACE	171, 173, 176
Kern River at Kernville	c51500.00	25S/33E-15	October 1963	S	DWR & USACE	171, 174, 176
Kern River near Kernville	c51650.00	258/33E	September 1955		DWR	174, 178
Kern River South Fork near Onyx	c53475.00	26s/35E-04			DWR	174, 178
Kings River below North Fork	c11460.00	12S/26E-21	September 1955	S	DWR & USACE	171, 173, 176
Kings River below Peoples Weir	co1140.00	17S/22E-01	April 1951	Q	DWR	170
Kings River below Pine Flat Reservoir	C11140.00	13S/24E-02	September 1955	Q	DWR & USACE	171, 173, 176
Lake Kaweah near Lemoncove	CO2191.00	17S/28E			USACE	171, 173, 176
Lake Success near Success	c03197.00	21S/28E			USACE	171, 173, 176
Merced River below Exchequer Dam	B51200.00	4S/15E-14	April 1959	Q	DWR	170
Merced River above Lake McClure	B51400.00	3s/18E-36	March 1966	S <sup>đ</sup>	DWR	
Merced River at Milliken Bridge	B05131.00	6s/09E-36	April 1951	Mg	DWR	166
Pine Flat Reservoir near Piedra	C11160.00	125/24E			USACE	171, 173, 170
Salt Slough at San Luis Ranch	B00475.00	9S/11E-07	November 1958	Q <sup>₫</sup>	DWR	
San Joaquin River at Crows Lending	во7250.00	6s/09E-07	January 1962	sd	DWR	
San Joaquin River at Premont Ford Bridge	во7375.00	7S/09E-24	July 1955	Mq	DWR	166
San Joaquin River at Friant Dam	во7885.00	11S/21E-07	Apr11 1951	Q	DWR	170
San Joaquin River near Grayson at Laird Slough	во7080.00	4S/07E-24	April 1959	Mg	DWR	167
San Joaquin River at Kerckoff Lake	B71188.00	9s/22E-18		Sq	DWR	
San Joaquin River at Maze Road Bridge	B07040.00	3S/07E-33	Apr11 1951	M <sup>d</sup>	DWR	168
San Joaquin River near Mendota	В07710.00	13S/15E-07	April 1951	Mg	DWR	
San Joaquin River at Petterson Bridge	B07200.00	5S/08E-15	January 1962	Sq	DWR	
San Joaquin River near Vernalis	B07020.00	3s/06E-13	Apr11 1951	м	DWR	178, 173, 17
Stanislaus River at Koetitz Ranch	B03115.00	3S/07E-02	April 1951	Mg	DWR	168
Stanislaus River above Melones Reservoir	B31340.50	2N/14E-09	March 1966	S <sub>q</sub>	DWR	
Stanislaus River below Tullock Dam	в31158.10	1S/12E-02	July 1956	ବ	DWR	170
Sycamore Creek above Pine Flat Reservoir	C11250.00	12S/25E-06			USACE	171, 173, 17
Tule River near Springville	C31150.00	21S/29E-15,	November 1963	s	USACE	171, 173, 17
Tule River below Success Dam	c03196.00	21S/28E-35	July 1952	Q	DWR & USACE	171, 173, 17
Tuolumne River above Don Pedro Reservoir	B41265.50	1S/15E-20	March 1966	s <sup>d</sup>	DWR	
Tuolumne River at Hickman Bridge neer Waterford	во4150.00	3S/11E-34	April 1951	Q	DWR ;	170
		4s/08E-12		Mg	DWR	167

s. Locations are in reference to Mt. Diablo Base and Meridian.
b. Beginning of record.
c. M - Monthly, Q - Quarterly, S - Semiannuelly, all others irregular.
d. Samples were collected by DWR but not aubmitted to Lab. No deviation from historical record indicated.
e. DWR - Department of Water Resources; USACE - United States Army Corps of Engineers.



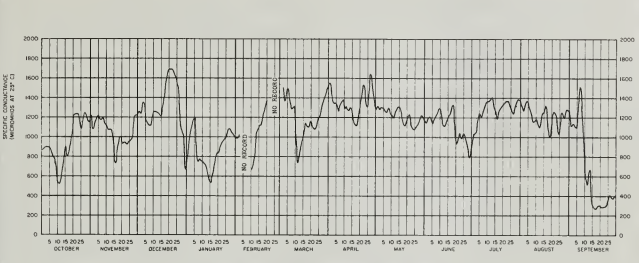


SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE STA. No. B07375.00 RIVER MILE 129.5

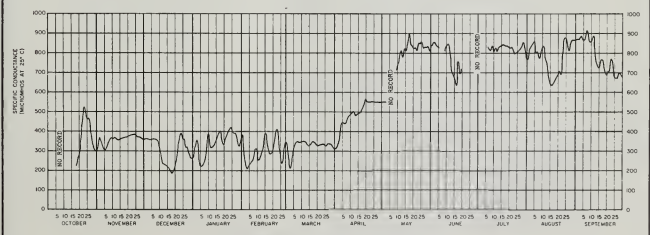


DAILY MEAN SPECIFIC CONDUCTANCE AT SELECTED STATIONS
SAN JOAQUIN VALLEY
1972

DEPARTMENT OF WATER RESOURCES SAN JOAQUIN DISTRICT 1972



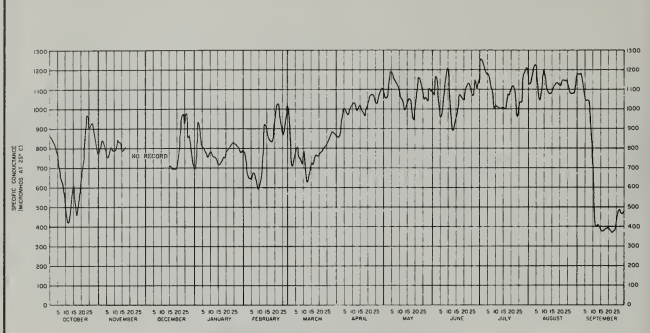
SAN JOAQUIN RIVER NEAR GRAYSON AT LAIRD SLOUGH STA, No. BO7080,00 RIVER MILE 96,05



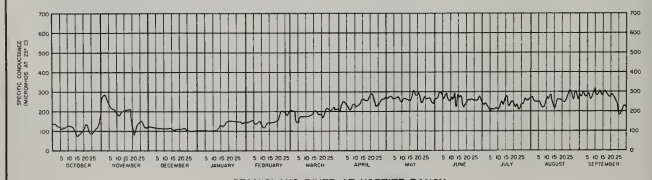
TUOLUMNE RIVER AT TUOLUMNE CITY STA. No. 804105.00 RIVER MILE 3.35

DAILY MEAN SPECIFIC CONDUCTANCE AT SELECTED STATIONS
SAN JOAQUIN VALLEY
1972

DEPARTMENT OF WATER RESOURCES SAN JOAQUIN DISTRICT 1972



SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE STA. No. B07040.00 RIVER MILE BI.95



STANISLAUS RIVER AT KOETITZ RANCH STA. No. BO3II5.00 RIVER MILE 9.4

DAILY MEAN SPECIFIC CONDUCTANCE AT SELECTED STATIONS
SAN JOAQUIN VALLEY
1972

### TABLE D-2

### MINERAL ANALYSES OF SURFACE WATER

This table presents analyses performed by the Department of Water Resources' Bryte Laboratory, the U. S. Geological Survey's Sacramento or Salt Lake City Laboratory, or the U. S. Army Corps of Engineers' Laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey 5002 U. S. Army Corps of Engineers 5050 Department of Water Resources

The following are definitions of chemical symbols and abbreviations used in this table.

Chemi	cal Symbols		Abbreviations
CA	Calcium	TEMP	Temperature
MG	Magnesium	DO	•
	Sodium		Percent Saturation
K	Potassium	GH	Gage Height
CO3	Carbonate	ର	
	Bicarbonate	FLD	Field Determination
S04	Sulfate	LAB	Laboratory
CL	Chloride	EC	Specific Electrical
	Nitrate		Conductance in micromhos
F	Fluoride	рН	Measure of acidity or
В	Boron		alkalinity of water
SIO2	Silica	TDS	Total Dissolved Solids
_		SUM	Summation of analyzed
			constituents
		TH	Total Hardness
		NCH	Non-carbonate Hardness
		TURB	
		CAD	Units
		SAR	Sodium Absorption Ratio

MINERAL ANALYSES OF SURFACE WATER

	MINERAL ANALYSES OF SURFACE WATER  MILLIGRAMS PER LITER MILLIGRAMS PER LITER																			
DATE TIME	SAMPLER LA8	G.H. O OEPTH	DO SAT	TEMP	PH	ATORY EC	CA	MG	NST1TU NA	к	IN P	ILL1EQ ERCENT HC03	REACT 504	ANCE CL	ER LIT	ER B	LLIGRA F 5102	TOS SUM	TH NCH	TURB SAR
							 R AT H						• • •	• •	• • •	• • •	• • •	• • •		• •
06/28/72 0830	5050 5050	4150.	.00	10	8.2 8.1	455 506	27 1.35 29	12 •99 21	53 2.31 50		0 .00	104 1.70 38		99 2.79 62	.00				118 32	2.1
	80	7020.	00	SA	AOL NA	OUIN R	IVER N	EAR VE	RNAL 15	i										
10/14/71 1500	5050 5000		7.9 87	68.9F 20.5C	7.5 7.1	500 445	23 1.15 28	11 •90 22	47 2.04 49	2.6 .07 2	.00	99 1.62 39	30 •62 15	66 1.86 45		.13	.1 19.0	249	100 22	2.0 20E
11/17/71 1500	5050 5000		10.0	50.9F 10.5C	7.4 7.4	750 664	32 1.60 25	16 1.32 21	76 3.31 53	2.9	.00	129 2.11 34	58 1•21 20	100 2.82 46	1.2	.05	21.0	371	150 41	8E 2.7
12/15/71 1700	5050 5000		10.7		7.3 7.4	531	26 1.30 26	13 1.07 21	2.61 52	2.2 .06 1	.00	96 1.57 31	52 1.08 21	2.37 47	.01	•19	17.0	302	120 40	6E 2.4
01/12/72 1520	5050 5000			43.7F 6.5C	7.2 7.5	450 387	20 1.00 27	9.3 .76 21	42 1.83 50	2.8 .07 2	.00	78 1.28 34	49 1.02 27	53 1.49 39	.7	.17	16.0	231	88 24	10E 1.9
02/16/72 1500	5050 5000			53.6F 12.0C	7.6 7.7	700 675	32 1.60 26	15 1.23 20	75 3.26 53	2.5 .06 1	.00	107 1.75 29	80 1.67 28	91 2.57 43	1.2	•38	.2 18.0	368	140 54	10E 2.7
03/15/72 1140	5050 5000	10.34	9•2 98	65.3F 18.5C	7.5 7.8	760 761	39 1.95 27	18 1.48 21	84 3.65 51	3.9 .10 1	.00	129 2.11 29	88 1.83 25	120 3.38 46	1.4	.36	23.0	441	170 66	A0E 8.5
04/12/72 1215	5050 5000	9.88	10.1	62.6F 17.0C	6.7 7.3	1000 991	50 2.50 26	26 2.14 22	110 4.79 50	4.3 .11 1	.00	174 2.85 30	98 2.04 22	160 4.51 48	1.8	•39	.3 24.0	560	230 90	40A 3.1
06/23/72 0745	5050 5000		9.0 100	69.8F 21.0C	8.4	1240	62 3.09 26	30 2.47 21	140 6.09 52	5.0 .13 1	3.0 .10 1	204 3.34 28	110 2.29 19	220 6•20 52	•2	•43	.2 13.0	684	280 106	60A 3•7
07/20/72 0845	5050 5000	8.85	8.5 96	71.6F 22.0C	8.2 7.7	1250 1260	60 2.99 26	2.55 22	130 5.66 50	5.5 .14 1	.00	202 3.31 28	100 2.08 17	230 6.49 55		•42	21.0	678	260 112	90A 3.4
08/10/72 1100	5050 5000	8.43	10.9 135	80.6F 27.0C	8.2	1080 1200	58 2.89 26	29 2.38 21	130 5.66 51	6.2 .16 1	.00	209 3.43 29	100 2.08 18	220 6.20 53	.6	.44	.3 15.0	662	260 92	90 A 3.5
09/21/72 0830	5050 5000	11.55	6.4	66.2F 19.0C	7.3 7.0	280 400	21 1.05 29	8.9 .73 20	41 1.78 49	3.1 .08 2	.00	96 1.57 43	25 •52 14	54 1.52 42	.6 .01	.13	.2 16.0	217	89 11	30A 1.9
	80	7885.	00	54	AOL NA	OUIN F	IVER A	T FRIA	AAG TAL	L										
06/27/72 0800	5050 5050				7.6 6.8	45 45	3.3 .16 43	.7 .06 16	3.5 .15 41		.00	16 •26 72		2.8 .08 22			==		11 0	0.5
	93	1158.	10	51	AN15L	.AU5 R1	VER BE	LOW TU	LLOCK	MAG										
06/28/72 0930	5050					99 114		4.7 .39 35			.00	51 •84 87		4.6 •13 13					42	0.4
	85																		14	
06/28/72 1130	5050 5050						•20 59	.07 21	.07		•00	18 •30 91		.03	•00				0	0.2
	86	7150.	.00									20		22					21	
	5050		30				.48 39				.00	.64 50		.65 50	.00		==		31	1.1
	C0 5050			80 F								326		9.6	9.7	1.10	. 8		126	
	5050 C0			27 C	7.9	1280	1.70	.82 6	10.70		.00	5.34	-	2.43	.16	1.10				9.5
06/27/72					7.4 7.1			1.3	2.0		.00	17 •28 100		.00	.00		==		14 0	0.2
	C0	2185.	.00	К	AWEAH	RIVER	BELOW	TERM1N	US DAP	1										
11/10/71	5002 5050	34	10.6	57.2F 14.0C	7.6	160	17 •85 64	1.0 .08 6	9.0 .39 30		1.0 .03 2	70 1.15 81	4.0 .08 6		3.0 .05 4	.10	.1 5.0	90 79	47 0	
04/19/72 1530	5002 5002	73	11.0	57 F 14 C	7.1	48		4.0 .33 40	2.0 .09 11		.00	38 •62 82	2.0 .04 5		• 04		.0 1.0	40 40	36 6	0.1
06/27/72 1100	5050 5050				7.6 7.1	44 50	•30	.07	2.0 .09 20		.00	25 .41 100		•1	.00				19	0.2

#### MINERAL ANALYSES OF SURFACE WATER

						MI	NERAL .	ANALY51	ES OF	5URFA	CE WA	TER								
DATE TIME	5AMPLER LAB	G.H. 0 Q 5A			FIEL LABORA		MINE	RAL CO	N5T17U	ENT5			AMS PER UIVALEN				LIGRAM5	PER L	ITER	
		OEPTH			РН		CA	MG	NA	К	C03	HC03	504	CL	N03		5102	SUM	NCH	TUR8 5AR
		2191.00	• • •				EAR LEI			• •	• • •	• • •	• • •	• • •		• •	• • • •	• • •	• • •	• • •
11/10/71		8	.6 54	•5F		160	17	2.0	- 11		0	75	5.0	4.0	4.0	.10	.1	82	51	
	5050	50	80 12	.5C			•85 57	•16 11	•48 32		-00	1.23 82	.10 7		.06 4		7.0	87	0	0.7
	C0	3196.00		TUL	E RIV	ER BE	LOW 5U	CCE55	DAM											
11/10/71	5002 5050	10 48	.0 56		7.6	336	38 1.90	7.0 .58	20 .87		9.0	162	5.0		5.2	.10	.1 21.0	212 194	124	0.8
	3030	₹0	77 13	. 50			57	17	26		9	78	•10 3	7			21.0	174	U	V • 0
04/19/72 1035		31 1	.5 52 06 11		7.3	198	49 2.45	9.0 .74	8.0 .35		.37	159 2.61	6.0		1.3	.13	4.0	174 178	159 11	0.3
							69	21	10		11	76	3	9	1					
06/27/72 1245					8.0 7.9	270 285	34 1.70 59	5.3 .44 15	.74 .26		.00	163 2.67 92		7.8 .22	-00				107	0.7
	C0	3197.00		LAK	KE SUC	CE55	NEAR 5		20			76		J						
11/10/71	5002	6	9 56	.3F		38	7.0 1.90	18		7.0	167	5.0	7.0	4.8	-10	.1	182	124		
	5050	40	.9 56 66 13	•5C			1.90 58	•58 18	.78 24		•23 7	2.74 82	.10	•20 6	.08		28.0	197	0	0.7
	C0	5150.00		KER	RN RIV	ER NR	BAKER!	5FIELD												
06/27/72 1600	5050 5050				7.9 7.6	160 116	8.1 .40	2.2	12 •52		•00	48 •79			.00				29 0	1.0
							36	16	47			87		13						
11/11/71		1140.00	.6 55			VER 8	5.0	INE FLA	3.0	_	R O	23	3.0	2 0	1.7	-10	•1	38	17	
11/11//1	5050		02 13		7.0	50	•25 54	.08 17	.13		.00	•38 72	.06		.03	•10	2.0	29	0	0.3
04/20/72	5002	1.82 12	•5 55	F	7.1	40	5.0	3.0	3.0		1.0	25	2.0	2.0	8.0	.13	•0	34	25	
1350	5002	225 ]	21 13	С			.25 40	.25 40	•13 21		•03 4	.41 61	•04 6	•06 9	.13 19		2.0	38	3	0.3
06/27/72 0910	5050 5050				7.3	28 34	3.6 .18	.02	2.2		0	13		.9	•0				10	0.3
0710	3030				0.0	34	60	7	33		•00	88		13	•00				U	0.5
		1160.00					ERVOIR													
11/11/71	5002 5050	240	.2 46 10 8	.4F .0C	6.6	70	6.0 -30	1.0 .08 13	6.0 .26		.00	38 •62 84	1.0 .02		2.6 .04 5	•10	2.0		19 0	0.6
	C)	1250.00		5 Y C	CAMORE	CREE	47 K ABOV		41 FLAT	RESEF	RVOIR	04	J	0	3					
04/20/72	5002	0.80 12			7.6	190	24	10			11	157	9.0		10.6		.0	206	101	
1200	5002	1.7 1	26 15	.5C			1.20	.82			.37 10	2.57 69	•19 5		•17 5		11.0		0	
	Cl	1320.00		816	CREE	K A80	VE PIN	E FLAT	RESER	VOIR										
04/20/72		1.72 12 22 1									7 .		1.0		10.2	•13		66	36 1	
												71	2						-	
		1460.00																24		
1025	5002	4.39 13 1080 1	18 10	C	7.0	30	.20	.25			.00	.39	3.0 .06 11	.06	.03	•13	2.0	24	22 3	
	CZ	1210.30		KAV	WEAH R	RIVER,	INFLO	W TO L	AKE KA	WEAH		• • •	**	**	Ü					
04/19/72	5002	10 348 1	9 59	F	7.4	42	8.0	3.0			0	35	1.0	2.0	1.3	.13	.0	42	32	
1500	5002	348 1	11 15	С			•40	.25			•00	.57 85	.02 3	•06	3		2.0		4	
	с3	1150.00		TUL	LE R1V	ER NR	SPRIN	GVILLE												
	5002 5002	3.83 11 60 1	.0 65 20 18	•3F •5C	8.3	150	26 1.30	8.0 .66					4.0 .08					146	98 0	
	0.5	1250.00							0.44											
11/09/71	5002	1350.00									1.0	42	7.0	5.0	2.3	.10	•3	90	28	
		7.0 1							•57 50			•69 66	.15		.04			68	0	1.1
04/18/72	5002	11	.4 55	F	7.7	90	12		10		2.0	54	9.0			.13	.0		51	
1000	5002	6.0 1	17 13	С				.41 28	30		.07 5	.89 64	.19 14		.04 3		8.0	82	3	0.6
	C5	1400.00		154	ABELLA	RESE	RVO1R	NEAR IS	SABELL	A										
11/09/71	5002 5050	11	.1 50 98 10	F C	7.6	120	.20		.57			.77	9.0 .19	-14	5.9 .10	.20	4.0	100 70	31 0	1.0
		70 1500.00					17	35	48		2	63	15	11	8					
04/18/72											0	50	7.0	5.0	1.8	.13	.0	62	41	
1115	5002	3.95 11 600 1	03 11	•5C			.50	•33			•00	.82	.15	-14	•03		4.0		ì	
									17	7										

# TABLE D-3

# MINOR ELEMENT ANALYSES OF SURFACE WATER

Table D-3 presents minor element analyses performed by the Department of Water Resources' Laboratory, the U. S. Geological Survey's Laboratory, or the U. S. Army Corps of Engineers' Laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey 5002 U. S. Army Corps of Engineers

5050 Department of Water Resources

Values followed by "D" represent dissolved concentrations. All others represent total concentrations.

MINOR ELEMENT ANALYSIS OF SURFACE WATER

					WINON ELEMENT	ANALTSIS OF SC	INFACE WATER			
DATE TIME		DISCH OEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CADMIUM	IN MILLIGRAMS CHROM (HEX)	COPPER	LEAD MANGANESE	MERCURY SELENIUM	51LVER Z1NC
		80 7020.00	5AN	JOAOUIN RI	VER NEAR VERNA	L15				
10/14/71 1500	5050 5000	500	7.5		==		.020 0	==	==	
11/17/71 1500	5050 5000	750	7.4			Ξ	.020 D	==	==	
12/15/71 1700			7.3			==	 •030 D			
1/12/72 1520	5050 5000	450	7.2		::		 •020 0			
2/16/72 1500	5050 5000	700	7.6				 •020 D		==	
3/15/72 1140	5050	760	7.5				 •010 D			
4/12/72 1215	5050	1000	7.6				.020 0		==	==
6/23/72	5050		8.4				 -040 D			==
7/20/72 0845	5050	1250	8.2				 •030 D		==	
8/10/72 1100	5050	1080	8.2		==				==	==
9/21/72	5050	280	7.3				 -080 D	==	==	==
0030	5000	CO 2185.00		EAM RIVER B	ELOW TERMINUS	DAM	* O H O D			
11/10/71			14.0C			.01	•03	.01	~-	
4/19/72		160 73	7.6 14 C	.0014		 				.03
1530	5002	48 C0 2191.00		0.0008 E KAWEAH NE	AR LEMONCOVE		0.06 0	0.01		
11/10/71		50 160	12.5C 7.6	.0017		.01	•05	.01		
		CO 3196.00			OW SUCCESS DAM			***		•••
11/10/71	5002 5002	48 336	13.5C 7.6	.0030	==	-01	-04	.01 .01	Ξ	.04
4/19/72 1035	5002 5002	31 198	11 C	0.0013	==	==	0.02 0	0.03	==	==
		CO 3197.00	LAK	E SUCCESS N	EAR SUCCESS					
11/10/71		40 300	13.5C 7.6	.0036	==	-01	-06	.01 .03		•06
		CO 5145.30		N RIVER A80	VE CALLOWAY WE	IR				
10/05/71 0900		180	62 F 7.4	0.00	0.1			0.00	0.000	
		C1 1140.00		GS RIVER BE	LOW PINE FLAT					
11/11/71	5002	50	13.0C 7.6	.0011				.01	==	•04
4/20/72 1350	5002			0.0006	==	==	0.01 D	0.01	==	
11/11/71		Cl 1160.00	PIN	E FLAT RESE	RVOIR NEAR PIE	DRA				
11/11//1					Ξ			•02 •17		• 04
					ABOVE PINE FL					
1200							0.02 0	0.01		
4/20/72					E PINE FLAT RE					
4720712	5002	48	7.2	0.0005	LOW NORTH FORK	==	0.02 0	0.01		
4/20/72	5002	1080	10 C	OJ KIVEK GE		0.01	0.02	0.02	0.0009	••
1025	5002	30 C2 1210.30	7.0 KAW	0.0007 EAH RIVER,	INFLOW TO LAKE	KAWEAH	0.02 0	3.		0.27
					Ξ;		0.03 0.01 D	0.03 0.01	0.0008	0.03
		C3 1150.00			_					
4/18/72 1445	5002 5002	60 150	18.5C 8.3	0.0012		0.01	0.03 0.02 D	0.01	0.0012	0.05
		C5 1350.00	KER		OW ISABELLA DA					
10/04/71 1510	5050 5050	100	64 F 8.4	0.00	0.1,			0.00	0.000	
		7 120				.01	•03	.01		

TABLE D-3 (Continued)

### MINOR ELEMENT ANALYSIS OF SURFACE WATER

OATE TIME	SAMP LAB	DEP		ISCH EC	TENF PH	• •	ARSENII		CONSTITUEN BARIUN CADNIUN	TS IN HILLIG CHROM (HE CHROM (AL		LEAD MANGANESE	MERCURY SELENIUN	SILVER ZINC
		C5	1350	.00		KERN	RIVER (	BELOW	ISABELLA	DAN		CONTINUED		
4/16/72 1115	5002 5002			6 90	13 7.7	c	0.0047		==	::	0.02 0	0.01	Ξ	:-
		C5	1400	.00		15AB	ELLA RE	SERVO	IR NEAR IS	ABELLA				
11/09/71	5002 5002		0	120	10 7.6		.0083			.01	•04	.07 .02		.04
		C5	1500	.00		KERN	RIVER .	AT KE	RNVILLE					
4/18/72 1115	S002 5002			600 72	11.9		0.0036			0.01	0.04	0.02	0.0012	0.01
		C5	1650	.00		KERN	RIVER	NEAR	KERNVILLE					
10/04/71 1420	5050 5050			165	55 8.0	F	0.00		0.1	==	==	0.00	0.00	==
		C5	3475	.00		KERN	RIVER	SOUTH	FORK NEAR	ONYX				
10/04/71 1330	50S0 S0S0			435	68 8.0		0.00		0.1 0.00		==	a.00 	0.000	

# TABLE D-4

### SUPPLEMENTAL MINOR ELEMENT ANALYSES OF SURFACE WATER

Table D-4 presents supplemental minor element analyses performed by the Department of Water Resources' Laboratory, the U. S. Geological Survey's Laboratory, or the U. S. Army Corps of Engineers' Laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey 5002 U. S. Army Corps of Engineers 5050 Department of Water Resources

Values followed by "D" represent dissolved concentrations. All others represent total concentrations.

SUPPLEMENTAL MINUR FLEMENT ANALYSIS OF SUPFACE WATER

DATE TIME	SAMP LAU	OISCH DEPTH EC	TEMP PH	ALUMINUM	CONSTITUENTS ANTIMONY BERYLLIUM	5 IN MILLIGRA B15MUTH COHALT	MS PER LITER GALLIUM GERMANIUM	LITHIUM MULYBOENUM	NICKEL STHONTIUM	MUIOANIT WUIOANAV
		80 7020.00	5	AN JOAQUIN RIV	ER NEAR VERN	ALIS		-		
10/14/71 1500	5050 5000	500	7.5			==		.060 O	.320 0	==
11/17/71 1500		750	7.4		Ξ	Ξ	Ξ	-007 0	.430 D	==
12/15/71 1700			7.3					.010 D	.430 O	
1/12/72 1520		450	7.2		==			• 0 D	.260 U	
2/16/72 1500		700	7.6			==		.010 O	 •400 U	
3/15/72 1140	5050 5000	760	7.5		==	==	==	.010 0 	 •500 0	==
4/12/72 1215		1000	7.6				==	.010 D	.610 0	
6/23/72 0745			8.4		==	==	==	.020 D	 .750 D	
7/20/72 0845		1250	8.2		==	==	==	.010 D	 •250 ∪	==
8/10/72 1100	5050 5000	1080	8.2		==	==	==	.020 0	.760 O	==
9/21/72 0830		280	7.3		==			.0 D	 -220 0	
		CO 2185.00	K	AWEAM RIVER BE	LOW TERMINUS	OAM				
11/10/71	500 <i>c</i> 5002	34 160	14.0C 7.6	1.2						
		CO 2191.00								
11/10/71	5002 5002	50 160	12.5C 7.6	1.9		==			==	
		CO 3196.00				м				
		48 336					Ξ	==		
11/10/71	E003	CO 3197.00	13.50		AR SUCCESS		, <b></b>			
	5002	40 300	7.6		 OH DINE ELAT	ee ee ee ee ee				
11/11/71	E003	C1 1140.00	13.00							
		50 C1 1160.00				== EDRA				
11/11/71	5002		8.0C							
		240 70 C1 1250.00			ABOVE PINE F	 LAT RESERVOIR	<del></del>			
4/20/72	5002	1.7	15.5C							
1200		190 C1 1320-00	7.6 B	1.5 IG CREEK ABOVE						
4/20/72	5002 5002	22 48	11 C 7.2	0.7			Ξ			
		C1 1460.00	к	INGS RIVER BEL	OW NORTH FOR	κ				
4/20/72 1025	5002 5002	1080 30	10 C 7.0	1.9	==	::	Ξ	==	==	==
		C2 1210.30	K	AWEAH RIVER,	INFLOW TO LAK					
4/19/72 1500	5002 5002	348 42	15 C 7.4	1.6	==		==			
		C3 1150.00								
		60 150					, <del></del>			
		C5 1350.00								
	5002	7 120 C5 1400.00	7.6	1.2 SABELLA PESERN	OIR NEAP ISA	e- BELLA				
11/09/71	5002		10 C	A COLUMN						
	2005	70 120 C5 1500.00	7.6	U.6 ERN RIVER AT 1	KERNVILLE			-		•
4/18/72 1115		600							:-	

# TABLE D-5

### MISCELLANEOUS CONSTITUENTS OF SURFACE WATER

Table D-5 presents analyses which do not appear on Tables D-2, D-3, and D-4. The following are definitions of abbreviations used in this table.

# Abbreviations

BOD Biochemical Oxygen Demand (5-day at 20°C)

COD Chemical Oxygen Demand

NH3+N Ammonia plus Organic Nitrogen (as N)

TOT P Total Phosphorus (as P)

DPO4 Filterable Orthophosphate

LAB Laboratory

5000 U. S. Geological Survey

5050 Department of Water Resources

TABLE D-5

MISCELLANEOUS CONSTITUENTS OF SURFACE WATER (Milligrams per liter)

STATION NO.:	DATE	:	LAB	:	BOD	:	COD	:NH <sub>3</sub> +N:	TOT	P :	DPO4
во7020.00	71-10-14 71-10-14		5050 5000		4.2		0		0.2	8	
	71-11-17		5050		2.4		0		0.2		
	71-11-17 71-12-15		5000		2.3		0				
	71-12-15 72-1-12		5000		1. 4.				0.1		
	72 <b>-</b> 2-16 72 <b>-</b> 2-16		5050 5000		4.4		2		0.1	7	
	72 <b>-</b> 3 <b>-</b> 15 72 <b>-</b> 3 <b>-</b> 15		5050 5000		4.0		8		0.2	8	
	72-4-12 72-4-12		5050 5000		4.8		16		0.4	4	
	72-5-24 72-6-23		5050 5050		9.3		30 39				
	72-6 <b>-</b> 23 72 <b>-</b> 7 <b>-</b> 20		5000 5050		7.4		61		0.5		
	72-7-20 72-8-10		5000 5050		11.0		30		0.4	2	
	72-8-10 72-9-21		5000 5050		5.8		25		0.4	3	
co5145.30	71-10-5		5050					0.3	0.0	5	0.03
c51650.00	71-10-4		5050					0.1	0.0	1	0.01
c53475.00	71-10-4		5050					0.2	0.0	7	0.03

APPENDIX E

GROUND WATER QUALITY DATA



#### INTRODUCTION

Appendix E summarizes the ground water quality data for the San Joaquin Valley for the 1972 water year (October 1, 1971, through September 30, 1972). These data were obtained from analyses of water samples from approximately 150 wells.

Laboratory analyses of ground water samples reported herein were performed in accordance with the 13th Edition of "Standard Methods for Examination of Water and Waste Water".

A complete description of the State Well Numbering System, used in this report to indicate the location of the wells sampled, is contained in Appendix C, "Ground Water Data", page 126. A 40-acre tract may contain a well that has not been assigned a state number or may have a well that is of a temporary nature. These are numbered in the 80 series; i.e., 15S/22E-27K80M.

#### TABLE E-1

#### MINERAL ANALYSES OF GROUND WATER

This table presents data resulting from the collection and analysis of ground water by various agencies and laboratories cooperating with this program. The code numbers listed below will identify the program cooperators as they appear in this tabulation.

5050 Californi	a Department	of	Water	Resources
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- 5060 California Department of Public Health
- 5112 Fresno County Health Department
- 5121 Kern County Water Agency
- 5123 Tulare County Health Department
- 5132 Fresno County Water Works Districts
- 5215 Calwa Water District
- 5701 California Water Service Company
- 5702 Individual Owner
- 5703 Valley Waste Disposal Company
- 5720 Bakeman Water Company
- 5800 Terminal Testing Laboratory
- 5802 Twining Laboratory
- 5803 Hornkohl Laboratory
- 5806 B. C. Laboratory
- 5819 Brown and Caldwell Laboratory

#### Chemical Symbols

В	Boron	K	Potassium
Ca	Calcium	Mg	Magnesium
Cl	Chloride	Na	Sodium
co3	Carbonate	и03	Nitrate
F	Fluoride	sio <sub>2</sub>	Silica
нсо3	Bicarbonate	s0 <sub>4</sub>	Sulfate

#### Abbreviations

EC	Specific Electrical Conductance	TEMP	Field Sampling
NCH	Non-Carbonate Hardness		F Fahrenheit
SAR	Sodium Adsorption Ratio		C Celsius
SUM	Sum of Mineral Constituents	TIME	Pacific Standard Time on a 24-Hour Clock
TH	Total Hardness		24-Nour Clock
TDS	Total Dissolved Solids	PH	Measure of Acidity or Alkalinity
100	Total Dissolved Solids	TURB	Turbidity in Turbidity Units

OATE TIME	SAMPLEK	TEMP	LABOR	LO ATORY	MINE	HAL C	ONSTITU	ENTS	1N M	ILL IGR	UIVALE	NTS PE	RLIT	ER		MS PEK I TDS SUM		TURB
			0 0 0	0 0 0	CA	MG + P	NA • • •	K	C03	HC03	504 # # #	CL	N03		5102	SUM	NCH + # #	SAR • • •
	s	CE	NTHAL	VALLE	Υ.													
	S-00.A	NU	OT IN	DEFINE	D BASI	N												
10/18/71	075/21E=14C02 5702 5802	М	9.0	4700	181 9.04 20	4.8 .39	798 34.71 79		12 •40 1	61 1.00 2	141 2.94 7	1442 40.69 90	.00		14.0	2692 2624	473 402	16.0
	5-22																	
	025/10E-14F02	м																
11/02/71	S819		8.0	235	1.10 47	.62	.52	.10	.08	109 1.79 74	.13		.16		45.0	152 172	0	0.45
04/05/72	03S/09E-33001 5702 5819		7.8	1105	60 2.99 29		148 6.44 62			150 2.46 25	2.0	265 7.47 75	•05		•1 54•0	648 620	187 64	1.0
03/14/72	065/11E-09001 5702 5800		7.8				1.32				27 •57	.80	23.5		30.4	309 291	165	1.0
	07S/15E-27001				38	34	29			65	11	16	8					
02/22/72	\$060 \$060		7.7		.95 35	8.2 .67 24	22 1.00 36	5.1 .13 5		92 1.51 65	12 •27 12	.30	14.5 .23 10		-1	224 138	264 6	1.1
02/17/72 1400	105/11E-29L02 5050 5050	M 60.0F 15.5C	7.8 8.1	3650 3660	2.50	92 7.57 19	700 30.45 75		0	277 4.54 43		211 5.95 57	.00		==		503 277	13.6
02/17/72 1345	105/11E-30K01 5050 5050		6.8	2630 2690	90 4.49 16	86 7.07 25	391 17.01 60		0.00	611 10.01 48		380 10.72 52	.07		==		580 78	7.1
02/17/72 1230	105/11E-31L01 5050 5050		7.4 8.0	1425 1470	88 4.39	69 5.67	119 5.18			342 5.61		197 5.56	5.3				506 223	2.3
02/17/72	105/11E=32N02 5050	57.0F	7.6	725 708	19	19	104 4.52			245		49 58	7.4				128	4.0
1200	135/12E-09H02	M	0.1		14	55	64	4. 2		4.02 70		28	5	2 30		1110		4.0
1520	\$050 \$050 135/19E-36E02		7.8	1610	1.15		305 13.27 82	.11	•00	2.72	10.97	2.76	.01	2.30		1062	4	11.2
04/06/72	5132 5802	r	7.9		13 •68 27		25 1.11 44		.00	113 1.85 71			6.2 .10 4		38.4	178 174	69 0	1.3
04/06/72	135/20E-09F01 5132 5802		7.8		16 •83 35	•86	•66		0	116 1.90 76	.15	10 •30 12	8.4		20.0	189 145	85 0	0.7
04/06/72	135/20E+09K01	М			10	12	21			127	0.1	1.6	0.7			202	0.6	
04700772	5802		7.8		.90 32	1.02	.92 32		•00	2.25	.19	.40	.16		34.0	186	0	0.9
04/06/72	135/20E-11C01 5132 5802	м	7.7		28 1.43 38	1.33	.97 26		.00	183 3.00 77	16 •33 8	14 •40 10	9.7 .16 4		30.0	255 227	138	0.⊎
04/06/72	135/20E-25E02 5132 5802	М	7.7		34 1.73 36	20 1.64 34	32 1.43 30		0.00	220 3.61 67	28 •60	.60			44.0	367 328	169	1.1
04/06/72	135/20E-25G02 5132 5802	м	7.8		1.40	16 1.33 31	35 1.54 36		0	3.20	•50	•59	24.0 .39 8		31.2	311 276	137	1.3
08/29/72	145/19E-07M01 5112 5112		7.4	650	54 2.69 34	36 2.96 37	47 2.04 26	10 .26 3			22 .46	18 •S1	33.0 .53		:1		248	1.2
08/29/72	145/19E-07M80 5112 5112	н	7.5	850	31 1.55 38	19 1.56 38	19 •83 20	7.0 .18 4			11 .23	23 •65	18.0		<u>.1</u>		144	0.7
08/30/72	145/19E-11H02 5112 5112	н	7.5	610	48 2.40 33	36 2.96 41	40 1.74 24	7.0 .18			29 .60	37 1.04	65.0 1.05		:1		242	1.1
08/30/72	145/19E-12001 5112 5112		7.7	170		7.0 .58	15 •65	3.0			14 •29	4.0 •11	13.0		<u>.1</u>		46	0.8

#### TABLE E-1 (Continued)

OATE TIME	SAMPLER LAB	TEMP I	FIELD HOKATURY H EC	MINE CA	HAL CO	NSTITU NA * * *	JENTS	 		MITC OF	12 1 7 7	E 0		TOS TH	
	5 5=22	CENTI SAN .	AL VALL												
08/24/72	145/19E-13R01 5112 5112			24 1.20 33			.26		6.0				<u>.1</u>	12	0.7
08/29/72	145/19E-14M01 5112 5112	М 7.	,6 470	48 2.40 39	26 2•14 35	1.39	.18		47 •98				<u>:1</u>	17	0.9
08/29/72	145/19E-14P01 5112 5112	M 7.	.6 370	77 3.84 55	20 1.64 24	30 1.31 19	6.0 .15 2		.46	14 •39	33.0 .53		<u>-1</u>	14	0.8
08/29/72	14S/19E-15R01 5112 5112	М 7.	6 840	65 3.24 31	49 4.03 39	2.91	.26		55 1.15				-1	31	4
08/29/72	145/19E-17C01 5112 5112	M 7.	.5 370	33 1.65 37	21 1.73 39	.87	.20		11 •23	30 .85	19.0		<u>•1</u>	16	0.7
08/29/72	145/19E-16C01 5112 5112	M 7	600	90 4.49 49	39 3.21 35	28 1.22 13	9.0 .23	 	25 •52		31.0		<u>·1</u>	28	0.6
08/30/72	145/19E-22R02 5112 5112	М 7.	,7 1025	94 4.69 35	70 5.76 43	61 2.65 20	10 •26 2	 	87 1.81	68 1.92	125		<u>-1</u>	44	0 1.2
08/29/72 1400	145/19E-24M01 5112 5112	М 7.	.7 350	25 1.25 29	1.56	1.31	7.0 .18 4	 	18 •37	11 •31	21.0		:1	13	0 1.1
08/29/ <b>7</b> 2 1430	145/19E-24N01 5112 5112	М 7.	.5 1225	235 11.73 57	6.00	2.39	13 .33 2		80 1.67				-1	51	6 0.8
08/29/72 1500	145/19E-25C01 5112 5112	М 7.	600	54 2.69 36	2.96	35 1.52 21	.23		21 .44	42	16.0		<u>-1</u>	26	7 0.9
08/29/72	145/19E-25001 5112 5112		,4 600	56 2•79 38	3.21	27 1.17 16	10 •26 3		22 •46	52 1.47	35.0 .56		:1	26	0.7
08/30/72 0730	145/19E-26P01 5112 5112	М 7	300	28 1.40 38	1.48	.65	5.0 .13		8.0 .17		4.0 .06		-1	13	6 0.5
08/30/72	145/19E-27R01 5112 5112	M 7	.4 640	1.45	3.78 58	1.13	.18		4.0 .08	4.0 .11	19.0		<u>.1</u>	32	0.7
08/30/72	145/19E-28P01 5112 5112	7.	1025	42 2.10 18	6.17	2.91	14 •36 3			73 2.06			.1	44	0
08/29/72 1100	145/19E-29R01 5112 5112	м 7	.3	36 1.80	75	80 3.48	10 •26		20 .42	76 2.14	3.0 .05		-0	39	2
	145/19E-30A01 5112 5112	M 7	.5 710		47 3.67		10 •26		23 .48	61 1.72	24.0		-1	31	2
08/30/72 1000	145/19E-31A01 5112 5112		.5 1000	2.25	93 7.65 59	2.78			32 .67	118 3.33	24.0		-1	47	0
08/30/72 1015	145/19E-32801 5112 5112	M 7	.4 590	.90	36 2.96 57	1.09	.26		13	52 1.47			-1	25	8
08/30/72 1030	145/19E-32H01 5112 5112		.6 1175	36 1.80	83	90 3.92	13 •33			104 2.93			<u>.1</u>	48	5
	145/19E-33C01 9 5112 5112		1075	39	78 6.41	85 3.70	14 •36	 	25 •52	67 1.89	6.0		.1	45	1.8

#### TABLE E-1 (Continued)

OATE TIME	SAMPLER LA8	TEMP	LAHORA	TORY	MINE	ERAL CO	DITTENC	ENT5	EN M	1111 160	HTVALE	NTS PE	RITTER	ę.	LIGRAMS F SIO2			TURB 5AR
	E		ENTONI	VALLE	v													
08/30/72 0745	145/19E-35801 5112 5112	м	7.4	580	53 2•64 38	37 3.04 43	1.09	9.0 .23 3			21 •44	45 1.27	15.0 .24		<u>.1</u>		140	0.6
	145/19E-36C01 5112 5112		7.4		4.09	48 3.95 41	30 1.31 14	11 •28 3			19.40	48 1.35	21.0		:1		366	0.7
04/06/72	145/20E-14001 5215 5802	М	7.8			24 2.04 41	25 1.11 22		0.00	226 3.70 68	20 •43 8	31 •90 17			39.6	352 317	196 11	0.8
08/29/72	145/20E-17K01 5112 5112	М	7.6	570	48 2.40 35	34 2.80 40	34 1.48 21	10 .26			22 .46	32 .90	48.0 .77		:1		239	0.4
08/29/72	145/20E-18E01 5112 5112	М	7.5	990	74 3.69 30	57 4.69 38	85 3.70 30				103		170 2.74		<u>.1</u>		368	1.8
08/29/72 1145	145/20E-19L01 5112 5112	М	7.5		61 3.04 37	3.29	35 1.52 19	.26 .3			15 •31		20.0		.1		276	0.9
08/29/72 0945	145/20E-21F01 5112 5112	М	7.6		31 1.55 39	1.40		.15			6.0		9.0 .15		.1		136	0.7
08/29/72 1015	145/20E-21R01 5112 5112	М	7.7	270	23 1 • 15 35	1.32		.15				11 •31	21.0		.1		76	0.6
04/06/72	145/20E-24001 5215 5802	М	7.9		24 1.20 25	1.80	41 1.80 38		0	165 2.70 74	12 •26 7		12.0 .19 5		30.8	250 241	150 15	1.5
08/29/72 1030	145/20E-28001 5112 5112	М	7.3	2500	322 16.07 43	122 10.03 27	260 11.31 30	14 .36 1	••		35 .73	1300 36.66	64.0 1.03		.0		836	3.1
08/29/72 1100	145/20E-29A01 5112 5112	М			96 4.79 33	5.10							49.0		-1		490	2.0
08/29/72 1115	145/20E-30L01 5112 5112	М	7.5	490	46 2.30 38	2.47	22 •96 16	10 .26 4			14 .29	30 .85	15.0 .24		:1		213	0.6
08/30/72 0830	145/20E-32F01 5112 5112	М	7.6	760		4.03	32 1.39 15				4.0	56 1.58			-1		324	0.7
03/14/72	145/20E-36A01 5060 5060	М	7.7		65 3.26 58	13 1.10 19	29 1.29 23	.00	0	211 3.46 74	15 •32 7	.57	20.4		.3	292 268	218 45	0.9
01/18/72	145/21E-05802 5720 5802	М	7.1		30 1.51 32	2.20	23 1.00 21			232 3.80 78	14 .30 6	.60	12.4		20.8	312 263	186	0.7
04/06/72	145/21E-08A02 5132 5802	М	7.8		31 1.58 33	2.04	26 1.17 24		0	217 3.56 71	25 •54 11	.70	12.4		15.6	314 269	181	0.9
04/06/72	145/21E-09A01 5132 5802	м	8.1		15 • 75 29	12 1.02 40	18 •81 31			119 1.95 73	16 •33 12	10 •30 11	6.2		17.6	191 155	89	0.9
04/06/72	145/21E-09R01 5132 5802	М	7.6		64 3.24 40	2.89	47 2.05 25			384 6•29 73	42 •88 10	35 1.00 12			20.8	513 463	307	1.2
03/14/72	145/21E-30M01 5060 5060	М	7.8		49 2.45 59	1.10				155 2•54 69	15 •32 9	.48	20.8		.3	266 206	177 51	0.5
01/25/72 1305	145/22E-28A01 5050 5050	M 56.0F 13.3C	7.5 7.9	550 490		27 2•22 44	29 1.26 25			174 2.85 58	46 •96 20	.45	39.0 .63 13	.00			185 41	0.9

DATE TIME	SAMPLER LA8	TEMP	FIE LABOR PH	i D			NST178			ITLL IGR	AM5 PE UIVALE REACT 504	R LITE NTS PE ANCE V	ER EP LIT /ALUE NO3	MICER 8	F SID2	PER I	TH NCH	TURB 5AR
	5 5=22	CE 5A	NTRAL	VALLE	Y													
	145/22E-28801 5050 5050	51.0F 10.5C	7.0 7.5	575 579	48 2.40 39	26 2.14 35	34 1.48 24	3.6 .09	.00	215 3.52 59	70 1.46 24	12 •34 6	41.0 .66 11	•10		376 340	228 51	1.0
01/25/72 1115	145/22E+28803 5050 5050	52.0F 11.1C	7.5 7.7	450 454	38 1.90 42	20 1.64 36	21 •91 20	2.4 .06 1	.00	131 2.15 50	29 .60 14	.39	74.0 1.19 27	.00	==	318 263	176 70	0.7
01/25/72 1330	145/22E-28G01 5050 5050	50.0F 10.0C	7.1 7.5	380 377	35 1.75 46	15 1.23 32	17 •74 20	2.9		135 2.21 58	40 •83 22	.20	34.0 .55 15	•00	::	292 217	151 39	0.6
06/21/72 0915	165/17E-04M02 5050 5050	68 F 20 C	7.4 7.7	750 764	55 2.74 34	10 .82 10	104 4.52 56		.00	307 5.03 80		44 1.24 20	.00	•10	<u>.1</u>		179 0	3.4
06/21/72 0900	165/17E-04R02 5050 5050	70 F 21 C	7.8 7.9	650 686	41 2.05 28	.90 12	101 4.39 60		.00	342 5.61 94		14 •39 7	.00	•00	.2		146	3.6
06/21/72 1045	165/17E-14E80 5050 5050	M 72 F 22 C	7.4 7.8	700 752	54 2.69 34	6.4 .53 7	110 4.79 60		0	394 6.46 60	59 1 • 24 15	13 •37 5	.00	.10	:1	437	162	3.8
01/06/72	165/22E-06K01 5701 5701	M 70.2F 21.2C	8.3	199	18 •90 46	1.0	21 •91 47	2.0 .05 3	1.2	78 1.28 65	5.0 .10 5	14 •39 20	9.0 .15 8	.04	19.0	129 129	48 0	1.3
06/21/72 1100	175/21E-36801 5050 5050	М	7.7 7.8	300 332	48 2.40 68	6.1 .50 14	15 •65 18		.00	172 2.82 91		7.6 .21 7	.06		::		145	0.5
06/22/ <b>7</b> 2 0850	175/22E-24E01 5050 5050	M 67.0F 19.4C	7.7 7.8	325 339	40 2.00 56	9.3 .76 21			0	152 2.49 73	16 •37 11	.16	25.0 .40 12	.00	::	262 192	138 14	0.7
02/17/72	175/27E-31N01 5060 5060		7.4		35 1.77 36	17 1.43 29	1.63	5.3 .14 3	0	132 2.16 51	. 24	58 1.65 39			•2 	313 241	160 52	1.3
06/23/72 0935	185/19E-22M02 5050 5050	М	8.5	1000	3.5 .17 2		234 10.18 96	.6	0	462 7.57 71	1.0	109 3.07 29	.6	1.40	==	633 580	21	55*5
06/23/72 1125	185/20£-22J01 5050 5050	66.0F 18.9C	6.8	217 234	18 •90 39	7.0 .58 25	.63			67 1.10 67		10 -28 17	.26		Ξ		74 19	1.0
06/26/72 1300	185/21E-27801 5050 5050	M 68.0F 20.0C	9.0 8.6	186 193	3.1 .15 7	2.1 .17 7	45 1.96 86		4.0 .13	97 1.59		5.6 .16	.00		::		16	4.8
05/19/72	185/22E+19N02 5702 5802		8.6		4.5 .22 8	.00	58 2.53 92		12 .40 14	92 1•51 55	7.0 .15	24 •70 25	.4		.7 18.0	172 170	11	7.6
06/27/72 0730	185/22E-21C02 5050 5050	M 71.0F 21.6C	8.2	173 201	16 •80 38	1.2	28 1.22 58		0	110 1.80		6.5	.4 .01	••	:-		45 0	1.8
11/23/71 1050	185/24E-31E01 5050 5050	М		348										.10		199		
01/12/72	185/25E-01F02 5702 5802	М	7.6		37 1.88 41	18 1.49 32	29 1.27 27		0	235 3.85 80	4.1 .09 2		9.3 .15		::	297 239	169	1.0
01/12/72	185/25E-01L01 5702 5802	Н	7.5		22	14	39 1.70 42			183 3.00 75	19 •41 10	21	.7		==	216 208	115	1.6
01/12/72	185/25E-01P02 5702 5802	Н	7.4		25 1.28	15 1•25	35 1.55			198 3.25 78	16 .33 8	17 •50	5.8		::	234 213	127	1.4
01/12/72	185/25E-12M01 5702 5802	М	7.6		33 1.66 38	1.64	25 1.11 25			220 3.61 60	10 •21 •5		7.1		==	256 226	165 0	0.9

OATE TIME	SAMPLER LAB	TEMP	LABOR	ATORY	M1NE CA	RAL CO	UTITZNO	ENTS	IN M	ILL 1EO	UTVALE	NTS PE	RLITI	ER .	LIGRAMS F S102			TURB SAR
	5 5 <b>-</b> 22	CE	MTDAL	VALLE												• •		
01/04/72	185/25E-20E01 5701	62.6F 17.0C	8.4	330	50 2.50 70	6.0 .49 14	12 .52 15	1.6	3.0 .10 3	174 2.85 82	6.0 .12		12.0 .19 5	•02	21.0	206 204	148 2	0 • 4
06/28/72 1300	195/19E-28K01 5050 5050			1170 1200	2.20 17	5.4 .44 3	231 10.05 79		0	296 4.85 75		58 1.64 25			==		132	8.7
	195/20E-12R01 5050 5050	М	7.8	755 744	84 4.19 52	21 1.73 22	48 2.09 26		0	247 4.05 82			4.0 .06 1				298 94	1.2
04/27/72 1110	195/21E-01K01 5050 5050	М	8.0	769	18 •90 11	1.2 .10	166 7.22 88		0	383 6.28 83		45 1.27 17		•20			\$0 0	10.2
1125			8.2	839	8.7 .43 5	.6 .05	8.44		0	408 6.69 81		55 1•55 19		•20			24	17.2
04/27/72 1100	195/21E-01P02 5050 5050	М	8.0	904	16 .80 8		206 8•96 92		.00	431 7.06 80		62 1.75 20		•30			41 0	14.0
04/27/72 1140	195/21E-01P03 5050 5050	М	7.9	1050	30 1.50 13	3.2 3.2	223 9.70 85		•	517 8.47 81		69 1.95 19	•0	.40			98 0	10.3
12/01/71	195/23E-01H01 5214 5817		9.0				37 1.61				~-		10.2	•05		64		
11/23/71 0930	195/23E-02N01 5050 5050	M 66.0F 18.9C		400								19 •54		.10	==	237		
06/27/72 1240	195/23E=04H02 5050 5050	M 67.0F 19.4C	7.7 7.9	310 323	39 1.95 58	2.1 .17 5	1.22 37		.00	154 2.52 82		15 .42 14	9.1 .15 S		==		106	1.2
11/23/71 0905		М		138								6.8		•00		92		
03/09/72	195/26E-06M04 5060 5060		7.9		18 •93 48	6.5 .53 28		1.8	0	86 1.41 87	3.9 .08 5		1.5		•5	132 88	74 3	0.5
07/13/72 0940	205/20E=28E02 5050 5050	М	7.8	723 696	11 •55 8	5.2 .43 6	142 6.18 86		.00	215 3.52 52		106 2.99 44	.32				49 0	8.8
07/13/72 1040	205/21E-36P01 5050 5050	M 76.0F 24.4C	8.0	306	7.6 .38 12	4.1 .34 10	59 2.57 78		.00	144 2.36 79			1.1				36 0	4.3
07/13/72 1420	205/22E-36H01 5050 5050	68.0F 20.0C	7.9	320 346	28 1.40 38	1.9 .16 4	48 2.09 57		.00	174 2.85 86		11 •31 9	9.0 .15 5				78 0	2.4
07/11/72 1515	215/18E-12001 5050 5050	76.0F 24.4C	8.0	2400	28 1.40 6	•58	491 21.36 91	.13	.00	7.51	1.54	14.24	. 32	2.20	==	1480 1357	100	21.5
07/10/72 0840	215/22E-34A01 5050 5050	78.0F 25.5C	7.5	367 366	4.9 .24 6	4.4 .36 9	75 3.26 84			130 2.13 64		43 1.21 36	.00				30 0	5.9
11/23/71 1340	21S/27E-27C02 S0S0 5050			574									26.0 .42		==			
11/23/71 1310	21S/27E-27G03 5050 S050			387									16.0					
11/23/71 1245	215/27E-27L02 5050 5050	M 57.0F 13.9C		411							•-		18.0 .29	••				

DATE TIME	FAB		PH	LO ATORY EC	CA	RAL CO	NSTITU AN	ENTS K	1N M P CO3	ILLIGR ILLIEO ERCENT HCO3	UIVALE REACT 504	NTS PE ANCE V	R LIT	ER B	F 5102	15 PER TOS SUM	7H NCH	TURB SAR
	S 5-22						• • •	• •	• • •	• • •		• • •		• • •	• • •	* • •		• • •
11/23/71	215/27€→27M02 5050 5050	52.0F 11.1C		457									24.0					
11/23/71 1035	215/27E-28A02 5050 5050	55.0F 12.8C		633									16.0		==			
11/23/71 1040	215/27E-28H02 5050 5050	62.0F 16.7C		486									20.0					
03/17/72	215/28E-32J01 5060 5060	М											32.6 .53		==			
03/17/72	215/28E~32K02 5060 5060	М											22.8		==			
07/11/72 1345	225/10E-03H01 5050 5050	M 78.0F 25.5C	7.8	901 902	23 1.15 13	3.5 .29 3	165 7.18 83		.00	60 •98 33		68 1.92 66			==		72 23	8.5
07/10/72 1110	245/22E-34N01 5050 5050	M 76.0F 24.4C	7.9	650 642	16 •80 13		114 4.96 81			184 3.02 50	5.8 .12 2	95 2•68 45	.18	.30	==	384 338	55 0	6.7
10/08/71	245/26E=36R02 5060 5060		7.5		20 1.01 24	1.7			0.00	71 1.16 20	70 1.48 35				.5	320 264	58 0	3.9
04/27/72 1030	275/26E-00001 5121 5050	М	7.6	430	49 2.45 60	4.1 .34 8	30 1.31 32		.00	118 1.93 53		58 1.64 45	.08	•00	==		139 43	1+1
05/12/72 0800	275/26E-16001 5121 5050	68 F 20 C	7.8	683	77 3.84 59	1.07 1.07			.00	123 2.02 35		122 3.44 59	. 37	•00			246 145	1.0
11/09/71	275/26E-22001 5703 5803		8.2	244	16 .84 31	3.4 .26 10		1.3 .03 1	4.2	58 •95	11 .24	48 1.38		.00	.0 1.1	215 152	56 2	2.1
04/28/72	5703 5803		8.7	278	12 .64 18	5.6 .46 13	55 2.43 68		7.8 .26		41 .87	56 1.60		•00	-5	206 222	55 2	3.3
11/30/71	275/26E-27A01 5703 5803		7.9	2381		3.91	436 18.97 69	.19	.00	229 3.75 14	18 .38 1	23.10		2.25		1685 1531	410 223	9.4
05/08/72	5803		7.7	800	4.11 42	17 1.45 15	95 4.15 42	2.5	.00	138 2.26 23	73 1.52 16	210 5.92 61		•30	-4	644 549	278 165	2.5
11/09/71	275/26E-27R01 5703 5803				54	19	26	1		20	34	40					230 168	
04/28/72	5703 5803 275/26E-32A01		7.7	3030	360 17.96 71	74 6.14 24	.95 4	7.7 .20 1	.00	185 3.03 12	279 5.83 23	574 16.20 65		.00	.0	2018 1410	603 1054	0.3
	5121 5050	74 F 23 C															128 55	1.2
03/29/72 1515	275/26E-34C01 5121 5050	77 F 25 C	7.9	628	62 3.09 52	8.4 .69 12	2.22 37		.00	76 1.25 33		81 2.28 61	14.0 .23 6	•00			189 127	1.6
04/06/72 1405	285/26E-03A01 5121 5050		7.3	545	48 2.40 48	4.1 .34 7	53 2.31 46		.00	72 1.18 30		89 2.51 64	15.0 .24 6	.10	==		137 78	2.0
04/06/72 1410	285/26E-04C01 5121 5050	М	7.8	2220	332 16.57 68	53 4.36 18	83 3.61 15		.00	149 2.44 19		258 7•28 55	213 3.44 26	•00			1050 925	1.1
03/29/72 1440	285/27E-07C02 5121 5050	M 84.5F 29.1C	9.1	255	1.5	2.3 .19 7	53 2.31 90		13 .43	70 1.15		28 •79	.00	•00			13 0	6.3

OATE TIME	SAMPLER LAB		FIE LABOR PH	ATORY	MINE CA	RAL CO	NSTITU NA	ENT5	TN M	ILLIEG	UTVALE	NTS PE	R LITE	ER	LIGRAMS F 5102			TURB 5AR
	5 5-22	5	ENTRAL AN JGA															
03/29/72 1415	285/27E-29001 5121 5050	82 F 28 C	7.5	1650	83 4.14 26	• 38	260 11.31 71		•00	30 •49 6		280 7.90 90	.37	.00			202 202	7.5
04/28/72 1400	285/27E-30A02 5121 5050	M 80 F 27 C	7.6	1570	86 4.29 29		231 10.05 67		0	75 1.23 16			24.0 .39 5				245 184	6.4
01/05/72	295/27E+23H01 5701 5701	M 66.4F 19.1C	8.1	245	26 1.30 54	2.0 .16 7	20 •87 36	2.4	.9 .03 1	111 1.82 73	13 .27 11		•0		.1 26.0	160 159		1.0
01/05/72	295/28E-16E01 5701 5701	63.9F 17.7C	8.1	258	32 1.60 59	1.0	22 .96 36	2.2	.03		15 •31 11	11 •31 11	.00	.15	.2 24.0	170 170	86 0	1.0
01/05/72	295/28E-20N02 5701 5701	69.8F 21.0C	8.4	211	15 •75 34	.00	32 1.39 63	2.5 .06 3		99 1.62 75	.23 11	9.0 .25 12	.00		15.0	136 135	38 0	2.3
05/09/72	305/27E-04F01 5702		7.9	235	27 1.36 49	7.3 .60 22			.00	101 1.66 61	19 •41 15		3.1 .05 2		.0	147 148	98 15	8•0
08/01/72	305/27E-04F02 5702 5806		7.9	260	20 1.00 39	3.0 .25 10	29 1.26 49	2.6 .07 3	.00	105 1.72 62	.00	37 1.04 38	.5			135 144	63 0	1.6
05/09/72	305/27E-04R01 5702 5803		7.7	250	39 1.98 66	6.1 .50 17		1.9	0.00	113 1.85 63	19 •40 14		3.5 .06 2		-1	157 158	124 32	0 + 4
05/09/72	305/27E-15H01 5702 5803	М	7.4	370	51 2.55 63	10 •85 21	14 •61 15	2.5 .06	0	153 2.51 63	28 •59 15		13.0 .21 5		:1	218 219	170 45	0.5
05/09/72	305/27E-15R01 5702 5803	М	8.1	323	2.40 72	6.1 .50 15		2.1 .05	.00	113 1.85 56	28 •60 18	29 •84 26	•00		:1	178 179	145 53	0.3
11/10/71	31S/28E-12002 5121 5050	М	8.0	1240	122 6.09 46	30 2.47 19	103 4.48 34		0	186 3.05 26	248 5.16 44	112 3.16 27		•40		810 738	369 276	2.2
11/10/71	315/28E-26A01 5121 5050	М	8.0	269	7.5 .37 15	.03	49 2.13 84	.02 1	0	92 1.51 59	33 •69 27	1'2 • 34 13	.7 .01	.10	==	175 149	21	4.7
11/10/71	315/29E-06C01 5121 5050	М	8.0	688	68 3.39 49	16 1.32 19	51 2.22 32			219 3.59 66		42 1.18 22	44.0 .71 13	.30			234 56	1.4
11/10/71	315/29E-07A02 5121 5050	М	8.0	667	62 3.09 44	17 1.40 20	57 2.48 36		.00	219 3.59 71		41 1.16 23	.29	.30			223 45	1.7
11/10/71	315/29E-09C01 5121 5050	М	7.9	930	90 4.49 45					262 4.29 62		70 1.97 29	.63	•40			349 134	
11/10/71	. 315/29E-16C01 5121 5050	М	8.0	688	68 3.39 49		51 2.22 32			219 3.59 66		42 1.18 22	.71	.30			234 56	1.4
11/10/71	325/28E-12F01 5121 5050	Н	7.9	361	22 1.10 31		45 1.96 55			140 2.29 82		16 •45 16		.20			80	2.2
11/10/71	325/29E-01R01 5121 5050	М	8.1	508	21 1.05 21		80 3.48 69			131 2.15 56		53 1.49 39	.19	.40	==		77 0	4.0
11/10/71	325/29E-12F01 5121 5050	М	7.6	746		. 32	118 5.13 74			75 1.23 22		152 4.29 76	.14	•50	==		91 30	5.4

### TABLE E-1 (Continued)

OATE TIME	SAMPLER LAB	TEMP	FIEL LABORA PH		MINE	RAL CO	UT1T2NI	ENTS K	1N	PERCENT	UIVALE	NTS PI	R LITER	8	LIGRAMS F 5102	PER TDS SUM	LITER TM NCH	TURB SAR
					- B B	mu * * *	NR • • •		0 0	* * * *	9 9 0		NU3		9 0 0 0	9 #		9 9 9
	5 S=28		ENTRAL EHACHAP															
01/13/72	325/33E-19R07 M 5702 5806		8.3	490	68 3.39 59	10 .82 14	35 1.52 26	I.5 .04 1	•00	85 1.39 24	138 2.87 50	46 1.30 22	14.3 .23 4		•3 	354 355	212 141	0 1.0
01/10/72	325/33E-21L03 H 5702 5803		8.2	333	50 2.51 64	12 1.04 26	8.3 .36	.8 .02	3.6 .12		15 •33 8	27 •78 20	17.0 .27		:1	209	178 50	0.3

# TABLE E-2

# MINOR ELEMENT ANALYSES OF GROUND WATER

This table presents data resulting from the collection and analyses of ground water by various agencies and laboratories. The code numbers listed below will identify the laboratory that conducted the analysis:

5050	California Department of Water Resources
5060	California Department of Public Health
5112	Fresno County Health Department
5701	California Water Service Company
5800	Terminal Testing Laboratory
5802	Twining Laboratory
5803	Hornkohl Laboratory
5806	B. C. Laboratory
5819	Brown and Caldwell Laboratory

# Chemical Symbols

AS	Arsenic	HG	Mercury
CD	Cadmium	MN	Manganese
CR	Chromium	PB	Lead
CU	Copper	SE	Selenium
FED	Iron, Dissolved	ZN	Zinc
FET	Iron, Total		

TABLE E-2
MINOR ELEMENT ANALYSES OF GROUND WATER (in milligrams per liter)

	: :					an :	:		110 :	wy :	DD :	· ac	7N
Well No.	Date	LAB	AS :	CD :	cu :	CR :	FED :	O.02	HG :	MN :	PB :	SE :	ZN
02S/10E-14F02M 03S/09E-33Q01M 06S/11E-09D01M	11-02-71 4-05-72 3-14-72	5819 5819 5800					0.04	0.02		0.01* N11			
075/15E-27Q01M 07S/21E-14C02M	2-22-72 10-18-71		0.01*				0.008	0.09		0.05* N11			
13S/12E-09H02M	9-26-72 4-06-72	5050 5802	0.00				0.002			N11			
13S/19E-36E02M 13S/20E-09F01M 13S/20E-09K01M	4-06-72 4-06-72	5802 5802					0.002			N11 N11			
13S/20E-11CO1M	4-06-72	5802					0.016			Nil			
13S/20E-25E02M 13S/20E-25G02M	4-06-72 4-06-72	5802 5802 5112					0.002 0.012 0.10			N11 N11 0.05			
145/19E-07M01M 145/19E-07M02M 145/19E-11H02M	8-29-72 8-29-72 8-30-72	5112 5112					0.10			0.05			
145/19E-12Q01M	8-30-72	5112					0.10			0.05			
145/19E-13R01M 145/19E-14M01M	8-29-72 8-29-72 8-29-72	5112 5112 5112					0.10 0.10 0.10			0.05 0.05 0.05			
14S/19E-14P01M 14S/19E-15R01M	8-29-72	5112					0.10			0.05			
14S/19E-17C01M 14S/19E-18C01M	8 <b>-</b> 29 <b>-</b> 72 8 <b>-</b> 29 <b>-</b> 72	5112 5112					0.10			0.05			
14S/19E-22R01M 14S/19E-24M01M 14S/19E-24N01M	8-30-72 8-29-72 8-29-72	5112 5112 5112					0.10 0.10 0.10			0.05 0.05 0.05			
14S/19E-25C01M	8-29-72	5112					0.10			0.05			
14S/19E-25D01M 14S/19E-26P01M	8-29-72 8-30-72	5112 5112					0.10 0.10 0.10			0.05 0.05 0.05			
145/19E-27R01M 145/19E-28P01M	8-30-72 8-30-72	5112 5112					0.10			0.05			
145/19E-29R01M 145/19E-30A01M	8-29-72 8-30-72	5112 5112					0.10			0.05			
14S/19E-31AO1M 14S/19E-32BO1M	8-30-72 8-30-72 8-30-72	5112 5112 5112					0.10 0.10 0.10			0.05 0.05 0.05			
14S/19E-32H01M 14S/19E-33C01M	8-30-72	5112					0.10			0.05			
145/19E-35B01M 145/19E-36C01M	8-30-72 8-30-72	5112 5112					0.10			0.05 0.05 N11			
14S/20E-14Q01M 14S/20E-17K01M	4-06-72 8 <b>-</b> 29-72	5802 5112					0.004			0.05			
145/20E-18E01M 145/20E-19L01M	8-29-72 8-29-72	5112 5112					0.10 0.10			0.05			
145/20E-21F01M 145/20E-21R01M	8-29-72 8-29-72	5112 5112					0.10 0.10 0.002			0.05 0.05 N11			
14S/20E-24D01M 14S/20E-28D01M	4-06-72 8-29-72	5802 5112					0.10			0.05			
145/20E-29A01M 145/20E-30L01M	8-29-72 8-29-72	5112 5112					0.10			0.05			
14S/20E~32F01M 14S/20E~36A01M	8-30-72 3-14-72	5112 5060					0.10	0.1		0.05 N11			
145/21E-05B02M 145/21E-08A02M	1-18-72 4-06-72	5802 5802					0.016	0.28		N11 N11			
14S/21E-09A01M 14S/21E-09R01M	4-06-72 4-06-72	5802 5802					0.002	0.3		N11 N11			
14S/21E-30M01M 15S/22E-31A01M		5060						0.1	0.000	Nil			
165/22E-05C01M 165/22E-05E01M	2-08-72	5701 5701 5701							0.000				0.0000
16S/22E-06K01M 16S/22E-06K01M	1-07-72	5701 5701	0.000	0.0002	0.0030	0.002		0.01	0.000	0.002	0.000	0.000	0.0003
16S/22E-06Q01M 16S/22E-07A01M		5701 5701							0.000				
175/27E-31NO1M 185/22E-19NO2M	2-17-72 5-19-72	5060 5802	0.01*				0.001	0.62		0.05*		0.01*	
18s/25E-01F02M		5802 5802						0.32		N11 0.075			
18S/25E-01P02M 18S/25E-12M01M	1-12-72	5802 5802						0.20		N11 N11			
18S/25E-20E01M 19S/25E-07A01M	1-04-72	5701 5701	0.000	0.001 0.0004	0.0028 0.0041	0.002	0.01			0.000	0.001	0.000	0.0096
195/26E-06MO4M 245/24E-09Q02M		5060 5060	0.01					0.01*		0.05*		0.01*	
245/24E-09Q02M 245/26E-36R02M	1-06-72	5060 5060	0.09					0.11		0.05*			
27S/26E-08Q01M		5050	0.00										

TABLE E-2 (Continued)

MINOR ELEMENT ANALYSES OF GROUND WATER
(in milligrams per liter)

Well No.	Date	LAB	AS	CD	CU	CR	FED	FET	НG	MN	PB	SE	ZN
275/26E-16D01M 275/26E-32A01M 275/26E-34C01M 285/26E-04C01M 285/27E-07C02M	5-12-72 5-02-72 3-29-72 4-06-72 3-29-72	5050 5050 5050 5050 5050	0.00 0.00 0.00 0.00										
28s/27E-29D01M 28s/27E-30A02M 29s/27E-23H01M 29s/28E-16E01M 29s/28E-20N02M	3-29-72 4-28-72 1-05-72 1-05-72	5050 5050 5701 5701 5701	0.00 0.00 0.000 0.000 0.005	0.0006 0.0016 0.0003	0.0019 0.0006 0.0018	0.001 0.001 0.001	0.00	0.32		0.001 0.226 0.003	0.000 0.000 0.000	0.000 0.000 0.000	0.0013 0.06 0.0016
30s/27E-04F01M 30s/27E-04F02M 30s/27E-04R01M 30s/27E-15H01M 30s/27E-15R01M	5-09-72 8-01-72 5-09-72 5-09-72 5-09-72	5803 5806 5803 5803 5803	0.01* 0.01* 0.01* 0.01* 0.01*				0.1 0.05*	0.1 0.1 0.1		0.00 0.01* 0.00 0.01 0.00			
31s/28E-12D02M 31s/28E-26A01M 31s/29E-07A02M 31s/29E-09C01M 31s/29E-16C01M	11-10-71 11-10-71 11-10-71 11-10-71 11-10-71	5050 5050 5050 5050 5050	0.00 0.01 0.00 0.00 0.00										
325/28E-12F01M 325/29E-01R01M 325/29E-12F01M 325/33E-19R07M 325/33E-21L03M	11-10-71 11-10-71 11-10-71 1-14-72 1-10-72	5050 5050 5050 5806 5803	0.00 0.01 0.01 0.01* 0.01				0.05*	0.1		0.01*			

<sup>\*</sup>Less than the amount indicated.

# TABLE E-3

# MISCELLANEOUS CONSTITUENTS OF GROUND WATER

Table E-3 presents analyses which do not appear on Tables E-1 and E-2. Listed below are definitions of abbreviations used in this table.

5050 California Department of Water Resources 5060 California Department of Public Health 5112 Fresno County Health Department 5701 California Water Service Company 5802 Twining Laboratory 5803 Hornkohl Laboratory 5806 B. C. Laboratory	LAB	Laboratory
	5060 5112 5701 5802	California Department of Public Health Fresno County Health Department California Water Service Company Twining Laboratory

	Chemical Symbols
ABS	Methylene Blue Active Substances (as Alkyl Benzene Sulfonate)
CHLO	Pesticides, Chlorinated Hydrocarbons
co <sub>2</sub>	Carbon Dioxide
COLOR	True Color
I	Iodide
<b>ин</b> 3	Ammonia
NH4	Ammonium
NO <sub>2</sub>	Nitrite
ODOR	Threshold Odor Number
PHENOL	Phenolic Compounds
PO4	Phosphates
S	Sulfides

TABLE E-3 MISCELLANEOUS CONSTITUENTS OF OROUND WATER (in milligrams per liter)

Well No.	Date	LAB	ABS	CHLO1/	co <sub>2</sub>	color2/	IŢ.	ин3	NH4	NO <sub>2</sub>	ODOR3/	PHENOL	PO <sub>4</sub>	S
28/10E-14F02M 38/09E-33Q01M 48/19E-07M01M 48/19E-07M02M 48/19E-11H02M	11-02-71 4-05-72 8-29-72 8-29-72 8-30-72	5819 5819 5112 5112 5112	0.5 0.5 0.5		2 4.2									
48/19E-12Q01M 48/19E-13R01M 48/19E-14M01M 48/19E-14P01M 48/19E-15R01M	8-30-72 8-29-72 8-29-72 8-29-72 8-29-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
45/19E-17C01M 45/19E-18C01M 45/19E-22R02M 45/19E-24M01M 45/19E-24N01M	8-29-72 8-29-72 8-30-72 8-29-72 8-29-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
4s/19E-25CO1M 4s/19E-25DO1M 4s/19E-26PO1M 4s/19E-27RO1M 4s/19E-28PO1M	8-29-72 8-29-72 8-30-72 8-30-72 8-30-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
48/19E-29R01M 48/19E-30A01M 48/19E-31A01M 48/19E-32B01M 48/19E-32R01M	8-29-72 8-30-72 8-30-72 8-30-72 8-30-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
45/19E-33CO1M 45/19E-35BO1M 45/19E-36CO1M 45/20E-17KO1M 45/20E-18EO1M	8-30-72 8-30-72 8-30-72 8-29-72 8-29-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
4S/20E-19C01M 4S/20E-21F01M 4S/20E-21R01M 4S/20E-28D01M 4S/20E-29A01M	8-29-72 8-29-72 8-29-72 8-29-72 8-29-72	5112 5112 5112 5112 5112	0.5 0.5 0.5 0.5											
45/20E-30L01M 45/20E-32F01M 65/22E-06K01M 85/22E-19N02M	8-29-72 8-30-72 1-14-72 5-19-72	5112 5112 5701 5802	0.5 0.5 0.00	None etected	0	2	9						0.04	
8s/25E-20E01M 9s/21E-01K01M 9s/21E-01K02M 9s/21E-01P02M 9s/21E-01P03M	1-07-72 4-27-72 4-27-72 4-27-72 4-27-72	5701 5050 5050 5050 5050	0.02		1		15					0.025 0.009 0.010 0.55	0.04	
98/25E-07A01M 98/26E-06M04M 98/27E-23H01M 98/28E-16E01M 98/28E-20N02M	1-06-72 3-09-72 1-05-72 1-05-72 1-05-72	5701 5060 5701 5701 5701	0.03 0.01* .03 .00		2 2 2 1		17 24 28 17						0.01 .03 .94 .03	
OS/27E-04F01M OS/27E-04F02M OS/27E-04R01M OS/27E-15H01M OS/27E-15R01M	5-09-72 8-01-72 5-09-72 5-09-72 5-09-72	5803 5806 5803 5803 5803				White None White White White		Trace Trace Trace	0.27	0.0 0.009 0.0 0.0 0.0	None None None None			0.0 0.1* 0.0 0.0
2S/33E-19R07M 2S/33E-21L03M	1-21-72 1-10-72	5806 5803				0 White		Trace	.025*	0.005	None None			0.1*

<sup>/</sup> Reported in parts per billiona.
/ Reported as unita of color.
/ When found, reported as "threshold odor number".

<sup>\*</sup>Less than amount indicated.



# APPENDIX F

#### WASTE WATER DATA

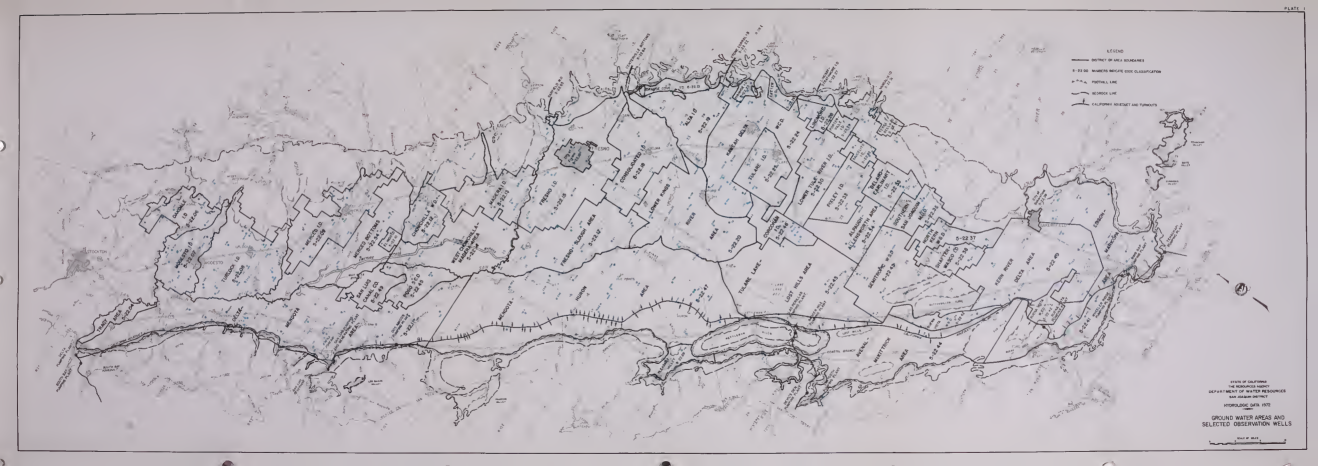
Appendix F, "Waste Water Data", which appeared in certain volumes of Bulletin No. 130 series, has been discontinued. For information regarding waste water, the reader is referred to the recently reactivated Bulletin No. 68 series: "Inventory of Waste Water Production and Waste Water Reclamation Practices in California".

Please note the data presented in Bulletin No. 68 are on a calendar year basis rather than a water year basis as is the case in Bulletin No. 130.

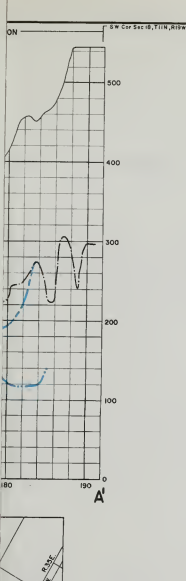


EGEND R AREA BOUNDARIES NDICATE CODE CLASSIFICATION INE INE AQUEDUCT AND TURNOUTS VENTURA CO. STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES SAN JOAQUIN DISTRICT HYDROLOGIC DATA 1972 GROUND WATER AREAS AND SELECTED OBSERVATION WELLS SCALE OF MILES









HISTORIC DATA PRESENTED
IN FIGURE C-1 FOR FOLLOWING AREAS

- I MADERA
- 2 FRESNO
- 3 CONSOLIDATED
- 4 CENTERVILLE BOTTOMS
- 5 ALTA
- 6 IVANHOE
- 7 OUTSIDE IVANHOE
- 8 MILL CREEK
- 9 TULARE
- IO ELK BAYOU
- II LINDSAY-EXETER
- 12 TULE RIVER
- 13 LOWER DEER CREEK
- 14 MIDDLE DEER CREEK
- 15 DELANG-EARLIMART
- 16 Mc FARLAND SHAFTER
- 17 ROSEDALE
- IB ARVIN EDISON



## LEGENO

GROUND WATER AREA BOUNDARIES

GROUND WATER LEVEL FALL 1921

GROUND WATER LEVEL FALL 1951

GROUND WATER LEVEL SPRING 1972, UNCONFINED AQUIFER

GROUND WATER LEVEL SPRING 1972, PRESSURE SURFACE

GROUND WATER LEVEL PROFILE SECTION

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
SAN JOAQUIN DISTRICT

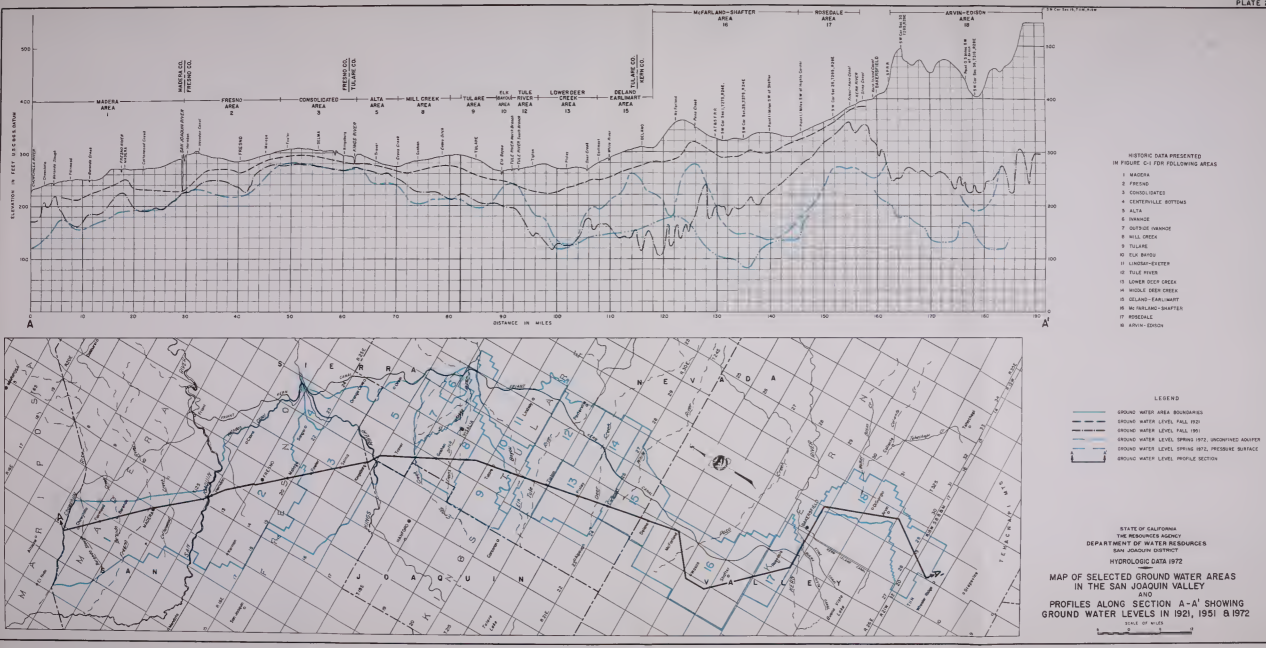
HYDROLOGIC DATA 1972

MAP OF SELECTED GROUND WATER AREAS IN THE SAN JOAQUIN VALLEY

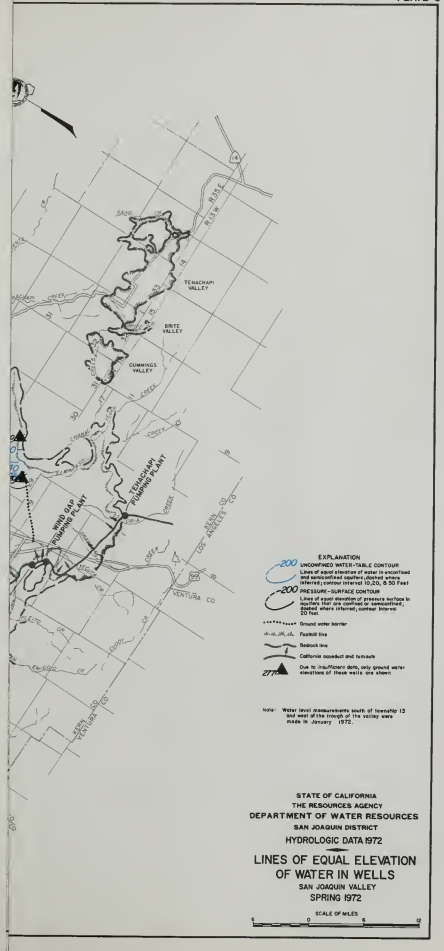
PROFILES ALONG SECTION A-A' SHOWING GROUND WATER LEVELS IN 1921, 1951 & 1972

SCALE OF MILES







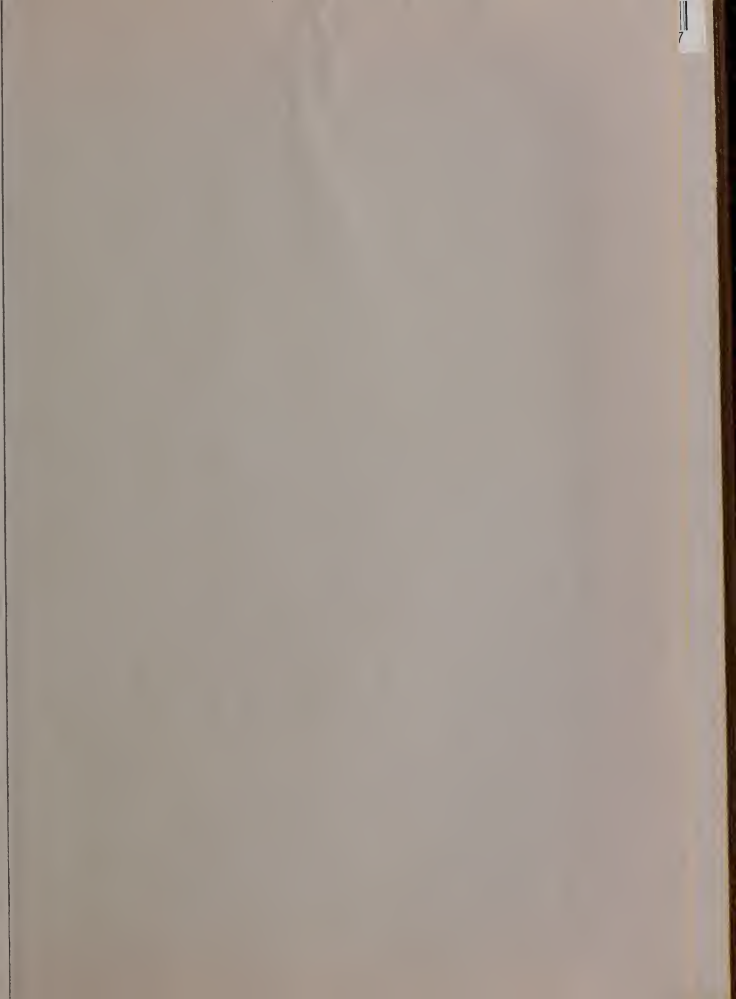






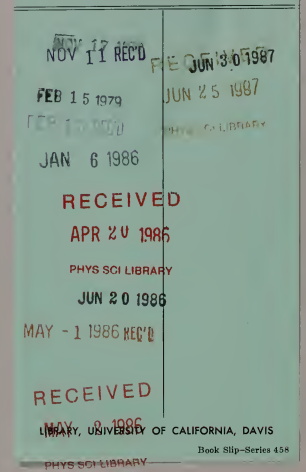






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